TITLE:

METHOD OF IMPARTING DROUGHT

RESISTANCE TO PLANTS

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METHOD OF IMPARTING DROUGHT RESISTANCE TO PLANTS

This application is a continuation of U.S. Patent Application Serial No. 09/597,840, filed June 20, 2000, which is a division of U.S. Patent Application Serial No. 09/013,587, filed January 26, 1998, now U.S. Patent No. 6,227,814, and claims the benefit of U.S. Provisional Patent Application Serial No. 60/036,048, filed January 27, 1997.

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FIELD OF THE INVENTION

The present invention relates to the enhancement of growth in plants.

BACKGROUND OF THE INVENTION

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The improvement of plant growth by the application of organic fertilizers has been known and carried out for centuries (H. Marschner, "Mineral Nutrition of Higher Plants," Academic Press: New York pg. 674 (1986). Modern man has developed a complex inorganic fertilizer production system to produce an easy product that growers and farmers can apply to soils or growing crops to improve performance by way of growth enhancement. Plant size, coloration, maturation, and yield may all be improved by the application of fertilizer products. Inorganic fertilizers include such commonly applied chemicals as ammonium nitrate. Organic fertilizers may include animal manures and composted lawn debris, among many other sources.

In most recent years, researchers have sought to improve plant growth through the use of biological products. Insect and disease control agents such as *Beauveria bassiana* and *Trichoderma harizamum* have been registered for the control of insect and disease problems and thereby indirectly improve plant growth and performance (Fravel et al., "Formulation of Microorganisms to Control Plant Diseases," <u>Formulation of Microbial Biopesticides</u>, <u>Beneficial Microorganisms</u>, and <u>Nematodes</u>, H.D. Burges, ed. Chapman and Hall: London (1996).

There is some indication of direct plant growth enhancement by way of microbial application or microbial by-products. Nodulating bacteria have been added to seeds of leguminous crops when introduced to a new site (Weaver et al., "Rhizobium,"

35 Methods of Soil Analysis, Part 2, Chemical and Microbiological Properties, 2nd ed.,

American Society of Agronomy: Madison (1982)). These bacteria may improve the nodulation efficiency of the plant and thereby improve the plant's ability to convert free nitrogen into a usable form, a process called nitrogen fixation. Non-leguminous crops do not, as a rule, benefit from such treatment. Added bacteria such as *Rhizobium* directly parasitize the root hairs, then begin a mutualistic relationship by providing benefit to the plant while receiving protection and sustenance.

Mycorrhizal fungi have also been recognized as necessary microorganisms for optional growth of many crops, especially conifers in nutrient-depleted soils.

Mechanisms including biosynthesis of plant hormones (Frankenberger et al.,

"Biosynthesis of Indole-3-Acetic Acid by the Pine Ectomycorrhizal Fungas *Pisolithus tinctorius*," Appl. Environ. Microbiol. 53:2908-13 (1987)), increased uptake of minerals (Harley et al., "The Uptake of Phosphate by Excised Mycorrhizal Roots of Beech," New Phytologist 49:388-97 (1950) and Harley et al., "The Uptake of Phosphate by Excised Mycorrhizal Roots of Beech. IV. The Effect of Oxygen Concentration Upon Host and

Fungus," New Phytologist 52:124-32 (1953)), and water (A.B. Hatch, "The Physical Basis of Mycotrophy in *Pinus*," Black Rock Forest Bull. No. 6, 168 pp. (1937)) have been postulated. Mycorrhizal fungi have not achieved the common frequency of use that nodulating bacteria have due to variable and inconsistent results with any given mycorrhizal strain and the difficulty of study of the organisms.

Plant growth-promoting rhizobacteria ("PGPR") have been recognized in 20 recent years for improving plant growth and development. Hypothetical mechanisms range from direct influences (e.g., increased nutrient uptake) to indirect mechanisms (e.g., pathogen displacement). Growth enhancement by application of a PGPR generally refers to inoculation with a live bacterium to the root system and achieving improved growth 25 through bacterium-produced hormonal effects, siderophores, or by prevention of disease through antibiotic production, or competition. In all of the above cases, the result is effected through root colonization, sometimes through the application of seed coatings. There is limited information to suggest that some PGPR strains may be direct growth promoters that enhance root elongation under gnotobiotic conditions (Anderson et al., 30 "Responses of Bean to Root Colonization With Pseudomonas putida in a Hydroponic System," Phytopathology 75:992-95 (1985), Lifshitz et al., "Growth Promotion of Canola (rapeseed) Seedlings by a Strain of Pseudomonas putida Under Gnotobiotic Conditions," Can. J. Microbiol. 33:390-95 (1987), Young et al., "PGPR: Is There Relationship Between Plant Growth Regulators and the Stimulation of Plant Growth or Biological

Activity?," <u>Promoting Rhizobacteria: Progress and Prospects</u>, Second International Workshop on Plant Growth-promoting Rhizobacteria, pp. 182-86 (1991), Loper et al., "Influence of Bacterial Sources of Indole-3-Acetic Acid on Root Elongation of Sugar Beet," <u>Phytopathology</u> 76:386-89 (1986), and Müller et al., "Hormonal Interactions in the

- 5 Rhizosphere of Maize (*Zea mays* L.) and Their Effect on Plant Development," <u>Z. Pflanzenernährung Bodenkunde</u> 152:247-54 (1989); however, the production of plant growth regulators has been proposed as the mechanism mediating these effects. Many bacteria produce various plant growth regulators *in vitro* (Atzorn et al., "Production of Gibberellins and Indole-3-Acetic Acid by *Rhizobium phaseoli* in Relation to Nodulation of
- 10 Phaseolus vulgaris Roots," Planta 175:532-38 (1988) and M. E. Brown, "Plant Growth Substances Produced by Micro-Organism of Solid and Rhizosphere," J. Appl. Bact. 35:443-51 (1972)) or antibiotics (Gardner et al., "Growth Promotion and Inhibition by Antibiotic-Producing Fluorescent Pseudomonads on Citrus Roots," Plant Soil 77:103-13 (1984)). Siderphore production is another mechanism proposed for some PGPR strains
- (Ahl et al., "Iron Bound-Siderophores, Cyanic Acid, and Antibiotics Involved in Suppression of *Thievaliopsis basicola* by a *Pseudomonas fluorescens* Strain," <u>J. Phytopathol.</u> 116:121-34 (1986), Kloepper et al., "Enhanced Plant Growth by Siderophores Produced by Plant Growth-Promoting Rhizobacteria," <u>Nature</u> 286:885-86 (1980), and Kloepper et al., "*Pseudomonas siderophores*: A Mechanism Explaining
- 20 Disease-Suppressive Soils," <u>Curr. Microbiol.</u> 4:317-20 (1980)). The colonization of root surfaces and thus the direct competition with pathogenic bacteria on the surfaces is another mechanism of action (Kloepper et al., "Relationship of *in vitro* Antibiosis of Plant Growth-Promoting Rhizobacteria to Plant Growth and the Displacement of Root Microflora," <u>Phytopathology</u> 71:1020-24 (1981), Weller, et al., "Increased Growth of
- Wheat by Seed Treatments With Fluorescent Pseudomonads, and Implications of *Pythium* Control," <u>Can. J. Microbiol.</u> 8:328-34 (1986), and Suslow et al., "Rhizobacteria of Sugar Beets: Effects of Seed Application and Root Colonization on Yield," <u>Phytopathology</u> 72:199-206 (1982)). Canola (rapeseed) studies have indicated PGPR increased plant growth parameters including yields, seedling emergence and vigor, early-season plant
- 30 growth (number of leaves and length of main runner), and leaf area (Kloepper et al., "Plant Growth-Promoting Rhizobacteria on Canola (rapeseed)," <u>Plant Disease</u> 72:42-46 (1988)). Studies with potato indicated greater yields when *Pseudomonas* strains were applied to seed potatoes (Burr et al., "Increased Potato Yields by Treatment of Seed Pieces With Specific Strains of *Pseudomonas Fluorescens* and *P. putida*," <u>Phytopathology</u> 68:1377-83

(1978), Kloepper et al., "Effect of Seed Piece Inoculation With Plant Growth-Promoting Rhizobacteria on Populations of *Erwinia carotovora* on Potato Roots and in Daughter Tubers," Phytopathology 73:217-19 (1983), Geels et al., "Reduction of Yield Depressions in High Frequency Potato Cropping Soil After Seed Tuber Treatments With Antagonistic

5 Fluorescent Pseudomonas spp.," Phytopathol. Z. 108:207-38 (1983), Howie et al., "Rhizobacteria: Influence of Cultivar and Soil Type on Plant Growth and Yield of Potato," Soil Biol. Biochem. 15:127-32 (1983), and Vrany et al., "Growth and Yield of Potato Plants Inoculated With Rhizosphere Bacteria," Folia Microbiol. 29:248-53 (1984)). Yield increase was apparently due to the competitive effects of the PGPR to eliminate

pathogenic bacteria on the seed tuber, possibly by antibiosis (Kloepper et al., "Effect of Seed Piece Inoculation With Plant Growth-Promoting Rhizobacteria on Populations of Erwinia carotovora on Potato Roots and in Daughter Tubers," Phytopathology 73:217-19 (1983), Kloepper et al., "Effects of Rhizosphere Colonization by Plant Growth-Promoting Rhizobacteria on Potato Plant Development and Yield," Phytopathology 70:1078-82

Inplications for Agriculture," pp. 155-164, <u>Iron, Siderophores, and Plant Disease</u>, T.R. Swinburne, ed. Plenum, New York (1986), and Kloepper et al., "Relationship of *in vitro* Antibiosis of Plant Growth-Promoting Rhizobacteria to Plant Growth and the Displacement of Root Microflora," <u>Phytopathology</u> 71:1020-24 (1981)). In several

20 studies, plant emergence was improved using PGPR (Tipping et al., "Development of Emergence-Promoting Rhizobacteria for Supersweet Corn," Phytopathology 76:938-41 (1990) (abstract) and Kloepper et al., "Emergence-Promoting Rhizobacteria: Description and Implications for Agriculture," pp. 155-164, Iron, Siderophores, and Plant Disease, T.R. Swinburne, ed. Plenum, New York (1986)). Numerous other studies indicated

25 improved plant health upon treatment with rhizobacteria, due to biocontrol of plant pathogens (B. Schippers, "Biological Control of Pathogens With Rhizobacteria," Phil. Trans. R. Soc. Lond. B. 318:283-93 (1988), Schroth et al., "Disease-Suppressive Soil and Root-Colonizing Bacteria," Science 216:1376-81 (1982), Stutz et al., "Naturally Occurring Fluorescent Pseudomonads Involved in Suppression of Black Root Rot of Tobacco,"

30 Phytopathology 76:181-85 (1986), and D.M. Weller, "Biological Control of Soilborne Plant Pathogens in the Rhizosphere With Bacteria," <u>Annu. Rev. Phytopathol.</u> 26:379-407 (1988)).

Pathogen-induced immunization of a plant has been found to promote growth. Injection of *Peronospora tabacina* externally to tobacco xylem not only

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alleviated stunting but also promoted growth and development. Immunized tobacco plants, in both greenhouse and field experiments, were approximately 40% taller, had a 40% increase in dry weight, a 30% increase in fresh weight, and 4-6 more leaves than control plants (Tuzun, S., et al., "The Effect of Stem Injection with *Peronospora tabacina* and Metalaxyl Treatment on Growth of Tobacco and Protection Against Blue Mould in the Field," Phytopathology, 74:804 (1984). These plants flowered approximately 2-3 weeks earlier than control plants (Tuzun, S., et al., "Movement of a Factor in Tobacco Infected with *Peronospora tabacina* Adam which Systemically Protects Against Blue Mould," Physiological Plant Pathology, 26:321-30 (1985)).

The present invention is directed to an improvement over prior plant growth enhancement procedures.

SUMMARY OF THE INVENTION

The present invention relates to a method of enhancing growth in plants. This method involves applying a hypersensitive response elicitor polypeptide or protein in a non-infectious form to plants or plant seeds under conditions to impart enhanced growth to the plants or to plants grown from the plant seeds.

As an alternative to applying a hypersensitive response elicitor polypeptide
or protein to plants or plant seeds in order to impart enhanced growth to the plants or to
plants grown from the seeds, transgenic plants or plant seeds can be utilized. When
utilizing transgenic plants, this involves providing a transgenic plant transformed with a
DNA molecule encoding a hypersensitive response elicitor polypeptide or protein and
growing the plant under conditions effective to permit that DNA molecule to enhance
growth. Alternatively, a transgenic plant seed transformed with a DNA molecule
encoding a hypersensitive response elicitor polypeptide or protein can be provided and
planted in soil. A plant is then propagated from the planted seed under conditions
effective to permit that DNA molecule to enhance growth.

The present invention is directed to effecting any form of plant growth 30 enhancement or promotion. This can occur as early as when plant growth begins from seeds or later in the life of a plant. For example, plant growth according to the present invention encompasses greater yield, increased quantity of seeds produced, increased percentage of seeds germinated, increased plant size, greater biomass, more and bigger fruit, earlier fruit coloration, and earlier fruit and plant maturation. As a result, the present

invention provides significant economic benefit to growers. For example, early germination and early maturation permit crops to be grown in areas where short growing seasons would otherwise preclude their growth in that locale. Increased percentage of seed germination results in improved crop stands and more efficient seed use. Greater yield, increased size, and enhanced biomass production allow greater revenue generation from a given plot of land. It is thus apparent that the present invention constitutes a significant advance in agricultural efficiency.

BRIEF DESCRIPTION OF THE DRAWINGS

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Figure 1 is a map of plasmid vector pCPP2139 which contains the *Erwinia* amylovora hypersensitive response elicitor gene.

Figure 2 is a map of plasmid vector pCPP50 which does not contain the *Erwinia amylovora* hypersensitive response elicitor gene but is otherwise the same as plasmid vector pCPP2139 shown in Figure 1. See Masui, et al., <u>Bio/Technology</u> 2:81-85 (1984), which is hereby incorporated by reference.

DETAILED DESCRIPTION OF THE INVENTION

The present invention relates to a method of enhancing growth in plants.

This method involves applying a hypersensitive response elicitor polypeptide or protein in a non-infectious form to all or part of a plant or a plant seed under conditions to impart enhanced growth to the plant or to a plant grown from the plant seed. Alternatively, plants can be treated in this manner to produce seeds, which when planted, impart enhanced growth in progeny plants.

As an alternative to applying a hypersensitive response elicitor polypeptide or protein to plants or plant seeds in order to impart enhanced growth to the plants or to plants grown from the seeds, transgenic plants or plant seeds can be utilized. When utilizing transgenic plants, this involves providing a transgenic plant transformed with a DNA molecule encoding a hypersensitive response elicitor polypeptide or protein and growing the plant under conditions effective to permit that DNA molecule to enhance growth. Alternatively, a transgenic plant seed transformed with a DNA molecule encoding a hypersensitive response elicitor polypeptide or protein can be provided and planted in soil. A plant is then propagated from the planted seed under conditions effective to permit that DNA molecule to enhance growth.

The hypersensitive response elicitor polypeptide or protein utilized in the present invention can correspond to hypersensitive response elicitor polypeptides or proteins derived from a wide variety of fungal and bacterial pathogens. Such polypeptides or proteins are able to elicit local necrosis in plant tissue contacted by the elicitor.

Examples of suitable bacterial sources of polypeptide or protein elicitors include Erwinia, Pseudomonas, and Xanthamonas species (e.g., the following bacteria: Erwinia amylovora, Erwinia chrysanthemi, Erwinia stewartii, Erwinia carotovora, Pseudomonas syringae, Pseudomonas solancearum, Xanthomonas campestris, and mixtures thereof).

An example of a fungal source of a hypersensitive response elicitor protein or polypeptide is *Phytophthora*. Suitable species of *Phytophthora* include *Phytophthora* pythium, *Phytophthora* cryptogea, *Phytophthora* cinnamomi, *Phytophthora* capsici, *Phytophthora* megasperma, and *Phytophthora* citrophthora.

The embodiment of the present invention where the hypersensitive

15 response elicitor polypeptide or protein is applied to the plant or plant seed can be carried out in a number of ways, including: 1) application of an isolated elicitor polypeptide or protein; 2) application of bacteria which do not cause disease and are transformed with genes encoding a hypersensitive response elicitor polypeptide or protein; and 3) application of bacteria which cause disease in some plant species (but not in those to which they are applied) and naturally contain a gene encoding the hypersensitive response elicitor polypeptide or protein. In addition, seeds in accordance with the present invention can be recovered from plants which have been treated with a hypersensitive response elicitor protein or polypeptide in accordance with the present invention.

In one embodiment of the present invention, the hypersensitive response
25 elicitor polypeptides or proteins can be isolated from their corresponding organisms and applied to plants or plant seeds. Such isolation procedures are well known, as described in Arlat, M., F. Van Gijsegem, J. C. Huet, J. C. Pemollet, and C. A. Boucher, "PopA1, a Protein which Induces a Hypersensitive-like Response in Specific Petunia Genotypes is Secreted via the Hrp Pathway of *Pseudomonas solanacearum*," EMBO J. 13:543-553
30 (1994); He, S. Y., H. C. Huang, and A. Collmer, "*Pseudomonas syringae* pv. *syringae* Harpin_{Pss}: a Protein that is Secreted via the Hrp Pathway and Elicits the Hypersensitive Response in Plants," Cell 73:1255-1266 (1993); and Wei, Z.-M., R. J. Laby, C. H. Zumoff, D. W. Bauer, S.-Y. He, A. Collmer, and S. V. Beer, "Harpin Elicitor of the Hypersensitive Response Produced by the Plant Pathogen *Erwinia amylovora*, Science

257:85-88 (1992), which are hereby incorporated by reference. See also pending U.S. Patent Application Serial Nos. 08/200,024 and 08/062,024, which are hereby incorporated by reference. Preferably, however, the isolated hypersensitive response elicitor polypeptides or proteins of the present invention are produced recombinantly and purified as described below.

In other embodiments of the present invention, the hypersensitive response elicitor polypeptide or protein of the present invention can be applied to plants or plant seeds by applying bacteria containing genes encoding the hypersensitive response elicitor polypeptide or protein. Such bacteria must be capable of secreting or exporting the polypeptide or protein so that the elicitor can contact plant or plant seeds cells. In these embodiments, the hypersensitive response elicitor polypeptide or protein is produced by the bacteria *in planta* or on seeds or just prior to introduction of the bacteria to the plants or plant seeds.

In one embodiment of the bacterial application mode of the present invention, the bacteria do not cause the disease and have been transformed (e.g., recombinantly) with genes encoding a hypersensitive response elicitor polypeptide or protein. For example, *E. coli*, which does not elicit a hypersensitive response in plants, can be transformed with genes encoding a hypersensitive response elicitor polypeptide or protein and then applied to plants. Bacterial species other than *E. coli* can also be used in this embodiment of the present invention.

In another embodiment of the bacterial application mode of the present invention, the bacteria do cause disease and naturally contain a gene encoding a hypersensitive response elicitor polypeptide or protein. Examples of such bacteria are noted above. However, in this embodiment, these bacteria are applied to plants or their seeds which are not susceptible to the disease carried by the bacteria. For example, *Erwinia amylovora* causes disease in apple or pear but not in tomato. However, such bacteria will elicit a hypersensitive response in tomato. Accordingly, in accordance with this embodiment of the present invention, *Erwinia amylovora* can be applied to tomato plants or seeds to enhance growth without causing disease in that species.

The hypersensitive response elicitor polypeptide or protein from *Erwinia* chrysanthemi has an amino acid sequence corresponding to SEQ. ID. No. 1 as follows:

Met Gln Ile Thr Ile Lys Ala His Ile Gly Gly Asp Leu Gly Val Ser 1 5 10 15

	Gly	Leu	Gly	Ala 20	Gln	Gly	Leu	Lys	Gly 25	Leu	Asn	Ser	Ala	Ala 30	Ser	Ser
	Leu	Gly	Ser 35	Ser	Val	Asp	Lys	Leu 40	Ser	Ser	Thr	Ile	Asp 45	Lys	Leu	Thr
5	Ser	Ala 50	Leu	Thr	Ser	Met	Met 55	Phe	Gly	Gly	Ala	Leu 60	Ala	Gln	Gly	Leu
	Gly 65	Ala	Ser	Ser	Lys	Gly 70	Leu	Gly	Met	Ser	Asn 75	Gln	Leu	Gly	Gln	Ser 80
10	Phe	Gly	Asn	Gly	Ala 85	Gln	Gly	Ala	Ser	Asn 90	Leu	Leu	Ser	Val	Pro 95	Lys
	Ser	Gly	Gly	Asp 100	Ala	Leu	Ser	Lys	Met 105	Phe	Asp	Lys	Ala	Leu 110	Asp	Asp
	Leu	Leu	Gly 115	His	Asp	Thr	Val	Thr 120	Lys	Leu	Thr	Asn	Gln 125	Ser	Asn	Gln
15	Leu	Ala 130	Asn	Ser	Met	Leu	Asn 135	Ala	Ser	Gln	Met	Thr 140	Gln	Gly	Asn	Met
	Asn 145	Ala	Phe	Gly	Ser	Gly 150	Val	Asn	Asn	Ala	Leu 155	Ser	Ser	Ile	Leu	Gly 160
20	Asn	Gly	Leu	Gly	Gln 165	Ser	Met	Ser	Gly	Phe 170	Ser	Gln	Pro	Ser	Leu 175	Gly
	Ala	Gly	Gly	Leu 180	Gln	Gly	Leu	Ser	Gly 185	Ala	Gly	Ala	Phe	Asn 190	Gln	Leu
	Gly	Asn	Ala 195	Ile	Gly	Met	Gly	Val 200	Gly	Gln	Asn	Ala	Ala 205	Leu	Ser	Ala
25	Leu	Ser 210	Asn	Val	Ser	Thr	His 215	Val	Asp	Gly	Asn	Asn 220	Arg	His	Phe	Val
	Asp 225	Lys	Glu	Asp	Arg	Gly 230	Met	Ala	Lys	Glu	Ile 235	Gly	Gln	Phe	Met	Asp 240
30	Gln	Tyr	Pro	Glu	Ile 245	Phe	Gly	Lys	Pro	Glu 250	Tyr	Gln	Lys	Asp	Gly 255	Trp
	Ser	Ser	Pro	Lys 260	Thr	Asp	Asp	Lys	Ser 265	Trp	Ala	Lys	Ala	Leu 270	Ser	Lys
	Pro	Asp	Asp 275	Asp	Gly	Met	Thr	Gly 280	Ala	Ser	Met	Asp	Lys 285	Phe	Arg	Gln
35	Ala	Met 290		Met	Ile	Lys	Ser 295	Ala	Val	Ala	Gly	Asp 300	Thr	Gly	Asn	Thr
	Asn 305	Leu	Asn	Leu	Arg	Gly 310	Ala	Gly	Gly	Ala	Ser 315	Leu	Gly	Ile	Asp	Ala 320
40	Ala	Val	Val	Gly	Asp 325		Ile	Ala	Asn	Met 330		Leu	Gly	Lys	Leu 335	Ala

Asn Ala

This hypersensitive response elicitor polypeptide or protein has a molecular weight of 34 kDa, is heat stable, has a glycine content of greater than 16%, and contains substantially no cysteine. The *Erwinia chrysanthemi* hypersensitive response elicitor polypeptide or protein is encoded by a DNA molecule having a nucleotide sequence corresponding to SEQ. ID. No. 2 as follows:

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10	CGATTTTACC	CGGGTGAACG	TGCTATGACC	GACAGCATCA	CGGTATTCGA	CACCGTTACG	60
	GCGTTTATGG	CCGCGATGAA	CCGGCATCAG	GCGGCGCGCT	GGTCGCCGCA	ATCCGGCGTC	120
1.5	GATCTGGTAT	TTCAGTTTGG	GGACACCGGG	CGTGAACTCA	TGATGCAGAT	TCAGCCGGGG	180
15	CAGCAATATC	CCGGCATGTT	GCGCACGCTG	CTCGCTCGTC	GTTATCAGCA	GGCGGCAGAG	240
	TGCGATGGCT	GCCATCTGTG	CCTGAACGGC	AGCGATGTAT	TGATCCTCTG	GTGGCCGCTG	300
20	CCGTCGGATC	CCGGCAGTTA	TCCGCAGGTG	ATCGAACGTT	TGTTTGAACT	GGCGGGAATG	360
	ACGTTGCCGT	CGCTATCCAT	AGCACCGACG	GCGCGTCCGC	AGACAGGGAA	CGGACGCGCC	420
25	CGATCATTAA	GATAAAGGCG	GCTTTTTTTA	TTGCAAAACG	GTAACGGTGA	GGAACCGTTT	480
25	CACCGTCGGC	GTCACTCAGT	AACAAGTATC	CATCATGATG	CCTACATCGG	GATCGGCGTG	540
	GGCATCCGTT	GCAGATACTT	TTGCGAACAC	CTGACATGAA	TGAGGAAACG	AAATTATGCA	600
30	AATTACGATC	AAAGCGCACA	TCGGCGGTGA	TTTGGGCGTC	TCCGGTCTGG	·GGCTGGGTGC	660
	TCAGGGACTG	AAAGGACTGA	ATTCCGCGGC	TTCATCGCTG	GGTTCCAGCG	TGGATAAACT	720
2.5	GAGCAGCACC	ATCGATAAGT	TGACCTCCGC	GCTGACTTCG	ATGATGTTTG	GCGGCGCGCT	780
35	GGCGCAGGGG	CTGGGCGCCA	GCTCGAAGGG	GCTGGGGATG	AGCAATCAAC	TGGGCCAGTC	840
	TTTCGGCAAT	GGCGCGCAGG	GTGCGAGCAA	CCTGCTATCC	GTACCGAAAT	CCGGCGGCGA	900
40	TGCGTTGTCA	AAAATGTTTG	ATAAAGCGCT	GGACGATCTG	CTGGGTCATG	ACACCGTGAC	960
	CAAGCTGACT	AACCAGAGCA	ACCAACTGGC	TAATTCAATG	CTGAACGCCA	GCCAGATGAC	1020
4.5	CCAGGGTAAT	ATGAATGCGT	TCGGCAGCGG	TGTGAACAAC	GCACTGTCGT	CCATTCTCGG	1080
45	CAACGGTCTC	GGCCAGTCGA	TGAGTGGCTT	CTCTCAGCCT	TCTCTGGGGG	CAGGCGGCTT	1140

	GCAGGGCCTG	AGCGGCGCGG	GTGCATTCAA	CCAGTTGGGT	AATGCCATCG	GCATGGGCGT	1200
	GGGGCAGAAT	GCTGCGCTGA	GTGCGTTGAG	TAACGTCAGC	ACCCACGTAG	ACGGTAACAA	1260
5	CCGCCACTTT	GTAGATAAAG	AAGATCGCGG	CATGGCGAAA	GAGATCGGCC	AGTTTATGGA	1320
	TCAGTATCCG	GAAATATTCG	GTAAACCGGA	ATACCAGAAA	GATGGCTGGA	GTTCGCCGAA	1380
	GACGGACGAC	AAATCCTGGG	CTAAAGCGCT	GAGTAAACCG	GATGATGACG	GTATGACCGG	1440
10	CGCCAGCATG	GACAAATTCC	GTCAGGCGAT	GGGTATGATC	AAAAGCGCGG	TGGCGGGTGA	1500
	TACCGGCAAT	ACCAACCTGA	ACCTGCGTGG	CGCGGGCGGT	GCATCGCTGG	GTATCGATGC	1560
15	GGCTGTCGTC	GGCGATAAAA	TAGCCAACAT	GTCGCTGGGT	AAGCTGGCCA	ACGCCTGATA	1620
	ATCTGTGCTG	GCCTGATAAA	GCGGAAACGA	AAAAAGAGAC	GGGGAAGCCT	GTCTCTTTTC	1680
•	TTATTATGCG	GTTTATGCGG	TTACCTGGAC	CGGTTAATCA	TCGTCATCGA	TCTGGTACAA	1740
20	ACGCACATTT	TCCCGTTCAT	TCGCGTCGTT	ACGCGCCACA	ATCGCGATGG	CATCTTCCTC	1800
	GTCGCTCAGA	TTGCGCGGCT	GATGGGGAAC	GCCGGGTGGA	ATATAGAGAA	ACTCGCCGGC	1860
25	CAGATGGAGA	CACGTCTGCG	ATAAATCTGT	GCCGTAACGT	GTTTCTATCC	GCCCCTTTAG	1920
	CAGATAGATT	GCGGTTTCGT	AATCAACATG	GTAATGCGGT	TCCGCCTGTG	CGCCGGCCGG	1980
20	GATCACCACA	ATATTCATAG	AAAGCTGTCT	TGCACCTACC	GTATCGCGGG	AGATACCGAC	2040
30	AAAATAGGGC	AGTTTTTGCG	TGGTATCCGT	GGGTGTTCC	GGCCTGACAA	TCTTGAGTTG	2100
	GTTCGTCATC	ATCTTTCTCC	ATCTGGGCGA	CCTGATCGGT	Т		2141

The hypersensitive response elicitor polypeptide or protein derived from *Erwinia amylovora* has an amino acid sequence corresponding to SEQ. ID. No. 3 as follows:

40 Met Ser Leu Asn Thr Ser Gly Leu Gly Ala Ser Thr Met Gln Ile Ser 15 Ser 10 Leu Gly Ala Ser Thr Met Gln Ile Ser 15 Ser 15 Ser 16 Gly Gly Ala Gly Gly Asn Asn Gly Leu Leu Gly Thr Ser Arg Gln Asn Ala Gly Leu Gly Gly Asn Ser Ala Leu Gly Leu Gly Gly Asn 45 Gln Asn Asp Thr Val Asn Gln Leu Ala Gly Leu Leu Thr Gly Met Met 50 Ser 15 Ser 15 Ser 16 Ser 16 Ser 17 Ser Arg Gln Asn 65 Ser 18 Ser 18 Ser Ala Leu Gly Leu Gly Gly Asn 65 Ser 18 Ser Ala Leu Gly Leu Gly Gly Asn 65 Ser 18 Ser 18 Ser 19 Ser 19

	Met 65	Met	Met	Ser	Met	Met 70	Gly	Gly	Gly	Gly	Leu 75	Met	Gly	Gly	Gly	Leu 80
	Gly	Gly	Gly	Leu	Gly 85	Asn	Gly	Leu	Gly	Gly 90	Ser	Gly	Gly	Leu	Gly 95	Glu
5	Gly	Leu	Ser	Asn 100	Ala	Leu	Asn	Asp	Met 105	Leu	Gly	Gly	Ser	Leu 110	Asn	Thr
	Leu	Gly	Ser 115	Lys	Gly	Gly	Asn	Asn 120	Thr	Thr	Ser	Thr	Thr 125	Asn	Ser	Pro
10	Leu	Asp 130	Gln	Ala	Leu	Gly	Ile 135	Asn	Ser	Thr	Ser	Gln 140	Asn	Asp	Asp	Ser
	Thr 145	Ser	Gly	Thr	Asp	Ser 150	Thr	Ser	Asp	Ser	Ser 155	Asp	Pro	Met	Gln	Gln 160
	Leu	Leu	Lys	Met	Phe 165	Ser	Glu	Ile	Met	Gln 170	Ser	Leu	Phe	Gly	Asp 175	Gly
15	Gln	Asp	Gly	Thr 180	Gln	Gly	Ser	Ser	Ser 185	Gly	Gly	Lys	Gln	Pro 190	Thr	Glu
	Gly	Glu	Gln 195	Asn	Ala	Tyr	Lys	Lys 200	Gly	Val	Thr	Asp	Ala 205	Leu	Ser	Gly
20	Leu	Met 210	Gly	Asn	Gly	Leu	Ser 215	Gln	Leu	Leu	Gly	Asn 220	Gly	Gly	Leu	Gly
	Gly 225	Gly	Gln	Gly	Gly	Asn 230	Ala	Gly	Thr	Gly	Leu 235	Asp	Gly	Ser	Ser	Leu 240
	Gly	Gly	Lys	Gly	Leu 245	Gln	Asn	Leu	Ser	Gly 250	Pro	Val	Asp	Tyr	Gln 255	Gln
25	Leu	Gly	Asn	Ala 260	Val	Gly	Thr	Gly	Ile 265	Gly	Met	Lys	Ala	Gly 270	Ile	Gln
	Ala	Leu	Asn 275	Asp	Ile	Gly	Thr	His 280	Arg	His	Ser	Ser	Thr 285	Arg	Ser	Phe
30	Val	Asn 290	Lys	Gly	Asp	Arg	Ala 295	Met	Ala	Lys	Glu	Ile 300	Gly	Gln	Phe	Met
	Asp 305	Gln	туr	Pro	Glu	Val 310	Phe	Gly	Lys	Pro	Gln 315	Tyr	Gln	Lys	Gly	Pro 320
	Gly	Gln	Glu	Val	Lys 325	Thr	Asp	Asp	Lys	Ser 330	Trp	Ala	Lys	Ala	Leu 335	Ser
35	Lys	Pro	Asp	Asp 340	Asp	Gly	Met	Thr	Pro 345	Ala	Ser	Met	Glu	Gln 350	Phe	Asn
	Lys	Ala	Lys 355	Gly	Met	Ile	Lys	Arg 360	Pro	Met	Ala	Gly	Asp 365	Thr	Gly	Asn
40	Gly	Asn 370	Leu	Gln	Ala	Arg	Gly 375	Ala	Gly	Gly	Ser	Ser 380	Leu	Gly	Ile	Asp

Ala Met Met Ala Gly Asp Ala Ile Asn Asn Met Ala Leu Gly Lys Leu 385 390 395 400

Gly Ala Ala

- 5 This hypersensitive response elicitor polypeptide or protein has a molecular weight of about 39 kDa, has a pI of approximately 4.3, and is heat stable at 100°C for at least 10 minutes. This hypersensitive response elicitor polypeptide or protein has substantially no cysteine. The hypersensitive response elicitor polypeptide or protein derived from *Erwinia amylovora* is more fully described in Wei, Z.-M., R. J. Laby, C. H. Zumoff, D.
- 10 W. Bauer, S.-Y. He, A. Collmer, and S. V. Beer, "Harpin, Elicitor of the Hypersensitive Response Produced by the Plant Pathogen *Erwinia amylovora*," <u>Science</u> 257:85-88 (1992), which is hereby incorporated by reference. The DNA molecule encoding this polypeptide or protein has a nucleotide sequence corresponding to SEQ. ID. No. 4 as follows:

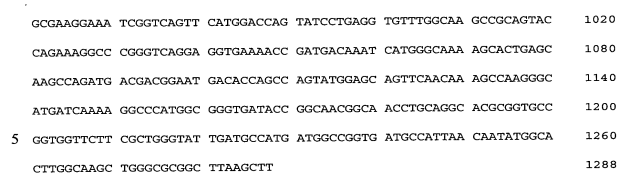
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AAGCTTCGGC ATGGCACGTT	TGACCGTTGG	GTCGGCAGGG	TACGTTTGAA	TTATTCATAA	60
GAGGAATACG TTATGAGTC	GAATACAAGT	GGGCTGGGAG	CGTCAACGAT	GCAAATTTCT	120
ATCGGCGGTG CGGGCGGAA	A TAACGGGTTG	CTGGGTACCA	GTCGCCAGAA	TGCTGGGTTG	180
GGTGGCAATT CTGCACTGGC	G GCTGGGCGGC	GGTAATCAAA	ATGATACCGT	CAATCAGCTG	240
GCTGGCTTAC TCACCGGCA	r gatgatgatg	ATGAGCATGA	TGGGCGGTGG	TGGGCTGATG	300
GGCGGTGGCT TAGGCGGTGG	CTTAGGTAAT	GGCTTGGGTG	GCTCAGGTGG	CCTGGGCGAA	360
GGACTGTCGA ACGCGCTGA	A CGATATGTTA	GGCGGTTCGC	TGAACACGCT	GGGCTCGAAA	420
GGCGGCAACA ATACCACTT	C AACAACAAAT	TCCCCGCTGG	ACCAGGCGCT	GGGTATTAAC	480
TCAACGTCCC AAAACGACGA	A TTCCACCTCC	GGCACAGATT	CCACCTCAGA	CTCCAGCGAC	540
CCGATGCAGC AGCTGCTGA	A GATGTTCAGC	GAGATAATGC	AAAGCCTGTT	TGGTGATGGG	600
CAAGATGGCA CCCAGGGCAG	TTCCTCTGGG	GGCAAGCAGC	CGACCGAAGG	CGAGCAGAAC	660
GCCTATAAAA AAGGAGTCA	TGATGCGCTG	TCGGGCCTGA	TGGGTAATGG	TCTGAGCCAG	720
CTCCTTGGCA ACGGGGGAC	r gggaggtggt	CAGGGCGGTA	ATGCTGGCAC	GGGTCTTGAC	780
GGTTCGTCGC TGGGCGGCA	A AGGGCTGCAA	AACCTGAGCG	GGCCGGTGGA	CTACCAGCAG	840
TTAGGTAACG CCGTGGGTA	C CGGTATCGGT	ATGAAAGCGG	GCATTCAGGC	GCTGAATGAT	900
ATCGGTACGC ACAGGCACAG	G TTCAACCCGT	TCTTTCGTCA	ATAAAGGCGA	TCGGGCGATG	960



The hypersensitive response elicitor polypeptide or protein derived from *Pseudomonas syringae* has an amino acid sequence corresponding to SEQ. ID. No. 5 as 10 follows:

	Met 1	Gln	Ser	Leu	Ser 5	Leu	Asn	Ser	Ser	Ser 10	Leu	Gln	Thr	Pro	Ala 15	Met
15	Ala	Leu	Val	Leu 20	Val	Arg	Pro	Glu	Ala 25	Glu	Thr	Thr	Gly	Ser 30	Thr	Ser
	Ser	Lys	Ala 35	Leu	Gln	Glu	Val	Val 40	Val	Lys	Leu	Ala	Glu 45	Glu	Leu	Met
	Arg	Asn 50	Gly	Gln	Leu	Asp	Asp 55	Ser	Ser	Pro	Leu	Gly 60	Lys	Leu	Leu	Ala
20	Lys 65	Ser	Met	Ala	Ala	Asp 70	Gly	Lys	Ala	Gly	Gly 75	Gly	Ile	Glu	Asp	Val 80
	Ile	Ala	Ala	Leu	Asp 85	Lys	Leu	Ile	His	Glu 90	Lys	Leu	Gly	Asp	Asn 95	Phe
25	Gly	Ala	Ser	Ala 100	Asp	Ser	Ala	Ser	Gly 105	Thr	Gly	Gln	Gln	Asp 110	Leu	Met
	Thr	Gln	Val 115	Leu	Asn	Gly	Leu	Ala 120	Lys	Ser	Met	Leu	Asp 125	Asp	Leu	Leu
	Thr	Lys 130	Gln	Asp	Gly	Gly	Thr 135	Ser	Phe	Ser	Glu	Asp 140	Asp	Met	Pro	Met
30	Leu 145	Asn	Lys	Ile	Ala	Gln 150	Phe	Met	Asp	Asp	Asn 155	Pro	Ala	Gln	Phe	Pro 160
	Lys	Pro	Asp	Ser	Gly 165	Ser	Trp	Val	Asn	Glu 170	Leu	Lys	Glu	Asp	Asn 175	Phe
35	Leu	Asp	Gly	Asp 180	Glu	Thr	Ala	Ala	Phe 185	Arg	Ser	Ala	Leu	Asp 190	Ile	Ile
	Gly	Gln	Gln 195	Leu	Gly	Asn	Gln	Gln 200	Ser	Asp	Ala	Gly	Ser 205	Leu	Ala	Gly
	Thr	Gly	Gly	Gly	Leu	Gly	Thr	Pro	Ser	Ser	Phe	Ser	Asn	Asn	Ser	Ser

	Val 225	Met	Gly	Asp	Pro	Leu 230	Ile	Asp	Ala	Asn	Thr 235	Gly	Pro	Gly	Asp	Ser 240
5	Gly	Asn	Thr	Arg	Gly 245	Glu	Ala	Gly	Gln	Leu 250	Ile	Gly	Glu	Leu	Ile 255	Asp
	Arg	Gly	Leu	Gln 260	Ser	Val	Leu	Ala	Gly 265	Gly	Gly	Leu	Gly	Thr 270	Pro	Val
	Asn	Thr	Pro 275	Gln	Thr	Gly	Thr	Ser 280	Ala	Asn	Gly	Gly	Gln 285	Ser	Ala	Gln
10	Asp	Leu 290	Asp	Gln	Leu	Leu	Gly 295	Gly	Leu	Leu	Leu	Lys 300	Gly	Leu	Glu	Ala
	Thr 305	Leu	Lys	Asp	Ala	Gly 310	Gln	Thr	Gly	Thr	Asp 315	Val	Gln	Ser	Ser	Ala 320
15	Ala	Gln	Ile	Ala	Thr 325	Leu	Leu	Val	Ser	Thr 330	Leu	Leu	Gln	Gly	Thr 335	Arg
	Asn	Gln	Ala	Ala 340	Ala											

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- This hypersensitive response elicitor polypeptide or protein has a molecular weight of 34-35 kDa. It is rich in glycine (about 13.5%) and lacks cysteine and tyrosine. Further information about the hypersensitive response elicitor derived from *Pseudomonas syringae* is found in He, S. Y., H. C. Huang, and A. Collmer, "*Pseudomonas syringae* pv. syringae Harpin_{Pss}: a Protein that is Secreted via the Hrp Pathway and Elicits the
- 25 Hypersensitive Response in Plants," <u>Cell</u> 73:1255-1266 (1993), which is hereby incorporated by reference. The DNA molecule encoding the hypersensitive response elicitor from *Pseudomonas syringae* has a nucleotide sequence corresponding to SEQ. ID. No. 6 as follows:
- 30 ATGCAGAGTC TCAGTCTTAA CAGCAGCTCG CTGCAAACCC CGGCAATGGC CCTTGTCCTG 60 GTACGTCCTG AAGCCGAGAC GACTGGCAGT ACGTCGAGCA AGGCGCTTCA GGAAGTTGTC 120 GTGAAGCTGG CCGAGGAACT GATGCGCAAT GGTCAACTCG ACGACAGCTC GCCATTGGGA 180 AAACTGTTGG CCAAGTCGAT GGCCGCAGAT GGCAAGGCGG GCGGCGGTAT TGAGGATGTC 240 ATCGCTGCGC TGGACAAGCT GATCCATGAA AAGCTCGGTG ACAACTTCGG CGCGTCTGCG 300 360 AAGTCGATGC TCGATGATCT TCTGACCAAG CAGGATGGCG GGACAAGCTT CTCCGAAGAC 420 GATATGCCGA TGCTGAACAA GATCGCGCAG TTCATGGATG ACAATCCCGC ACAGTTTCCC 480

AAGCCGGACT CGGGCTCCTG GGTGAACGAA CTCAAGGAAG ACAACTTCCT TGATGGCGAC 540 GAAACGGCTG CGTTCCGTTC GGCACTCGAC ATCATTGGCC AGCAACTGGG TAATCAGCAG 600 AGTGACGCTG GCAGTCTGGC AGGGACGGGT GGAGGTCTGG GCACTCCGAG CAGTTTTTCC 660 AACAACTCGT CCGTGATGGG TGATCCGCTG ATCGACGCCA ATACCGGTCC CGGTGACAGC 720 GGCAATACCC GTGGTGAAGC GGGGCAACTG ATCGGCGAGC TTATCGACCG TGGCCTGCAA 780 TCGGTATTGG CCGGTGGTGG ACTGGGCACA CCCGTAAACA CCCCGCAGAC CGGTACGTCG 840 GCGAATGGCG GACAGTCCGC TCAGGATCTT GATCAGTTGC TGGGCGGCTT GCTGCTCAAG 900 GGCCTGGAGG CAACGCTCAA GGATGCCGGG CAAACAGGCA CCGACGTGCA GTCGAGCGCT 960 GCGCAAATCG CCACCTTGCT GGTCAGTACG CTGCTGCAAG GCACCCGCAA TCAGGCTGCA 1020 1026 10 GCCTGA

The hypersensitive response elicitor polypeptide or protein derived from Pseudomonas solanacearum has an amino acid sequence corresponding to SEQ. ID. No. 7 15 as follows:

	Met 1	Ser	Val	Gly	Asn 5	Ile	Gln	Ser	Pro	Ser 10	Asn	Leu	Pro	Gly	Leu 15	Gln
20	Asn	Leu	Asn	Leu 20	Asn	Thr	Asn	Thr	Asn 25	Ser	Gln	Gln	Ser	Gly 30	Gln	Ser
	Val	Gln	Asp 35	Leu	Ile	Lys	Gln	Val 40	Glu	Lys	Asp	Ile	Leu 45	Asn	Ile	Ile
	Ala	Ala 50	Leu	Val	Gln	Lys	Ala 55	Ala	Gln	Ser	Ala	Gly 60	Gly	Asn	Thr	Gly
25	Asn 65	Thr	Gly	Asn	Ala	Pro 70	Ala	Lys	Asp	Gly	Asn 75	Ala	Asn	Ala	Gly	Ala 80
	Asn	Asp	Pro	Ser	Lys 85	Asn	Asp	Pro	Ser	Lys 90	Ser	Gln	Ala	Pro	Gln 95	Ser
30	Ala	Asn	Lys	Thr 100	Gly	Asn	Val	Asp	Asp 105	Ala	Asn	Asn	Gln	Asp 110	Pro	Met
	Gln	Ala	Leu 115	Met	Gln	Leu	Leu	Glu 120	Asp	Leu	Val	Lys	Leu 125	Leu	Lys	Ala
	Ala	Leu 130	His	Met	Gln	Gln	Pro 135	Gly	Gly	Asn	Asp	Lys 140	Gly	Asn	Gly	Val
35	Gly 145	Gly	Ala	Asn	Gly	Ala 150	Lys	Gly	Ala	Gly	Gly 155	Gln	Gly	Gly	Leu	Ala 160
	Glu	Ala	Leu	Gln	Glu 165	Ile	Glu	Gln	Ile	Leu 170	Ala	Gln	Leu	Gly	Gly 175	Gly

	Gly	Ala	Gly	Ala 180	Gly	Gly	Ala	Gly	Gly 185	Gly	Val	Gly	Gly	Ala 190	Gly	Gly
	Ala	Asp	Gly 195	Gly	Ser	Gly	Ala	Gly 200	Gly	Ala	Gly	Gly	Ala 205	Asn	Gly	Ala
5	Asp	Gly 210	Gly	Asn	Gly	Val	Asn 215	Gly	Asn	Gln	Ala	Asn 220	Gly	Pro	Gln	Asn
	Ala 225	Gly	Asp	Val	Asn	Gly 230	Ala	Asn	Gly	Ala	Asp 235	Asp	Gly	Ser	Glu	Asp 240
10	Gln	Gly	Gly	Leu	Thr 245	Gly	Val	Leu	Gln	Lys 250	Leu	Met	Lys	Ile	Leu 255	Asn
	Ala	Leu	Val	Gln 260	Met	Met	Gln	Gln	Gly 265	Gly	Leu	Gly	Gly	Gly 270	Asn	Gln
	Ala	Gln	Gly 275	Gly	Ser	Lys	Gly	Ala 280	Gly	Asn	Ala	Ser	Pro 285	Ala	Ser	Gly
15	Ala	Asn 290	Pro	Gly	Ala	Asn	Gln 295	Pro	Gly	Ser	Ala	Asp 300	Asp	Gln	Ser	Ser
	Gly 305	Gln	Asn	Asn	Leu	Gln 310	Ser	Gln	Ile	Met	Asp 315	Val	Val	Lys	Glu	Val 320
20	Val	Gln	Ile	Leu	Gln 325	Gln	Met	Leu	Ala	Ala 330	Gln	Asn	Gly	Gly	Ser 335	Gln
	Gln	Ser	Thr	Ser	Thr	Gln	Pro	Met								

25 It is encoded by a DNA molecule having a nucleotide sequence corresponding SEQ. ID. No. 8 as follows:

	ATGTCAGTCG	GAAACATCCA	GAGCCCGTCG	AACCTCCCGG	GTCTGCAGAA	CCTGAACCTC	60
	AACACCAACA	CCAACAGCCA	GCAATCGGGC	CAGTCCGTGC	AAGACCTGAT	CAAGCAGGTC	120
30	GAGAAGGACA	TCCTCAACAT	CATCGCAGCC	CTCGTGCAGA	AGGCCGCACA	GTCGGCGGGC	180
	GGCAACACCG	GTAACACCGG	CAACGCGCCG	GCGAAGGACG	GCAATGCCAA	CGCGGGCGCC	240
	AACGACCCGA	GCAAGAACGA	CCCGAGCAAG	AGCCAGGCTC	CGCAGTCGGC	CAACAAGACC	300
	GGCAACGTCG	ACGACGCCAA	CAACCAGGAT	CCGATGCAAG	CGCTGATGCA	GCTGCTGGAA	360
	GACCTGGTGA	AGCTGCTGAA	GGCGGCCCTG	CACATGCAGC	AGCCCGGCGG	CAATGACAAG	420
35	GGCAACGGCG	TGGGCGGTGC	CAACGGCGCC	AAGGGTGCCG	GCGGCCAGGG	CGGCCTGGCC	480
	GAAGCGCTGC	AGGAGATCGA	GCAGATCCTC	GCCCAGCTCG	gcggcggcgg	TGCTGGCGCC	540
	GGCGGCGCGG	GTGGCGGTGT	CGGCGGTGCT	GGTGGCGCGG	ATGGCGGCTC	CGGTGCGGGT	600
	GGCGCAGGCG	GTGCGAACGG	CGCCGACGGC	GGCAATGGCG	TGAACGGCAA	CCAGGCGAAC	660

25

GGCCCGCAGA	ACGCAGGCGA	TGTCAACGGT	GCCAACGGCG	CGGATGACGG	CAGCGAAGAC	720
CAGGGCGGCC	TCACCGGCGT	GCTGCAAAAG	CTGATGAAGA	TCCTGAACGC	GCTGGTGCAG	780
ATGATGCAGC	AAGGCGGCCT	CGGCGGCGGC	AACCAGGCGC	AGGGCGGCTC	GAAGGGTGCC	840
GGCAACGCCT	CGCCGGCTTC	CGGCGCGAAC	CCGGGCGCGA	ACCAGCCCGG	TTCGGCGGAT	900
GATCAATCGT	CCGGCCAGAA	CAATCTGCAA	TCCCAGATCA	TGGATGTGGT	GAAGGAGGTC	960
GTCCAGATCC	TGCAGCAGAT	GCTGGCGGCG	CAGAACGGCG	GCAGCCAGCA	GTCCACCTCG	1020
ACGCAGCCGA	TGTAA					1035

10 Further information regarding the hypersensitive response elicitor polypeptide or protein derived from *Pseudomonas solanacearum* is set forth in Arlat, M., F. Van Gijsegem, J. C. Huet, J. C. Pemollet, and C. A. Boucher, "PopA1, a Protein which Induces a Hypersensitive-like Response in Specific Petunia Genotypes, is Secreted via the Hrp Pathway of *Pseudomonas solanacearum*," EMBO J. 13:543-533 (1994), which is hereby incorporated by reference.

The hypersensitive response elicitor polypeptide or protein from *Xanthomonas campestris* pv. glycines has an amino acid sequence corresponding to SEQ. ID. No. 9 as follows:

This sequence is an amino terminal sequence having 26 residues only from the hypersensitive response elicitor polypeptide or protein of *Xanthomonas campestris* pv. glycines. It matches with fimbrial subunit proteins determined in other *Xanthomonas campestris* pathovars.

The hypersensitive response elicitor polypeptide or protein from *Xanthomonas campestris pv. pelargonii* is heat stable, protease sensitive, and has a molecular weight of 20 kDa. It includes an amino acid sequence corresponding to SEQ. ID. No. 10 as follows:

Ser Ser Gln Gln Ser Pro Ser Ala Gly Ser Glu Gln Gln Leu Asp Gln

1 5 10 15

Leu Leu Ala Met

Isolation of *Erwinia carotovora* hypersensitive response elictor protein or polypeptide is described in Cui et al., "The RsmA Mutants of *Erwinia carotovora* subsp. *carotovora* Strain Ecc71 Overexpress *hrp* N_{Ecc} and Elicit a Hypersensitive Reaction-like Response in Tobacco Leaves," MPMI, 9(7):565-73 (1996), which is hereby incorporated by reference. The hypersensitive response elicitor proptein or polypeptide is shown in Ahmad et al., "Harpin is Not Necessary for the Pathogenicity of *Erwinia stewartii* on Maize," 8th Int'l. Cong. Molec. Plant-Microbe Interact., July 14-19, 1996 and Ahmad, et al., "Harpin is Not Necessary for the Pathogenicity of *Erwinia stewartii* on Maize," Ann. Mtg. Am. Phytopath. Soc., July 27-31, 1996, which are hereby incorporated by reference.

Hypersensitive response elicitor proteins or polypeptides from

Phytophthora parasitica, Phytophthora cryptogea, Phytophthora cinnamoni, Phytophthora capsici, Phytophthora megasperma, and Phytophora citrophthora are described in Kaman, et al., "Extracellular Protein Elicitors from Phytophthora: Most Specificity and Induction of Resistance to Bacterial and Fungal Phytopathogens," Molec. Plant-Microbe Interact., 6(1):15-25 (1993), Ricci et al., "Structure and Activity of Proteins from Pathogenic Fungi Phytophthora Eliciting Necrosis and Acquired Resistance in Tobacco," Eur. J. Biochem., 183:555-63 (1989), Ricci et al., "Differential Production of Parasiticein, and Elicitor of Necrosis and Resistance in Tobacco, by Isolates of Phytophthora parasitica," Plant Path. 41:298-307 (1992), Baillreul et al, "A New Elicitor of the Hypersensitive Response in Tobacco: A Fungal Glycoprotein Elicits Cell Death, Expression of Defence Genes,

Production of Salicylic Acid, and Induction of Systemic Acquired Resistance," Plant J., 8(4):551-60 (1995), and Bonnet et al., "Acquired Resistance Triggered by Elicitors in Tobacco and Other Plants," Eur. J. Plant Path., 102:181-92 (1996), which are hereby incorporated by reference.

The above elicitors are exemplary. Other elicitors can be identified by

growing fungi or bacteria that elicit a hypersensitive response under which genes encoding
an elicitor are expressed. Cell-free preparations from culture supernatants can be tested
for elicitor activity (i.e. local necrosis) by using them to infiltrate appropriate plant tissues.

It is also possible to use fragments of the above hypersensitive response elicitor polypeptides or proteins as well as fragments of full length elicitors from other pathogens, in the method of the present invention.

Suitable fragments can be produced by several means. In the first, subclones of the gene encoding a known elicitor protein are produced by conventional molecular genetic manipulation by subcloning gene fragments. The subclones then are expressed *in vitro* or *in vivo* in bacterial cells to yield a smaller protein or a peptide that can be tested for elicitor activity according to the procedure described below.

As an alternative, fragments of an elicitor protein can be produced by digestion of a full-length elicitor protein with proteolytic enzymes like chymotrypsin or *Staphylococcus* proteinase A, or trypsin. Different proteolytic enzymes are likely to cleave elicitor proteins at different sites based on the amino acid sequence of the elicitor protein. Some of the fragments that result from proteolysis may be active elicitors of resistance.

In another approach, based on knowledge of the primary structure of the protein, fragments of the elicitor protein gene may be synthesized by using the PCR technique together with specific sets of primers chosen to represent particular portions of the protein. These then would be cloned into an appropriate vector for increase and expression of a truncated peptide or protein.

Chemical synthesis can also be used to make suitable fragments. Such a synthesis is carried out using known amino acid sequences for the elicitor being produced. Alternatively, subjecting a full length elicitor to high temperatures and pressures will produce fragments. These fragments can then be separated by conventional procedures (e.g., chromatography, SDS-PAGE).

An example of a useful fragment is the popA1 fragment of the hypersensitive response elicitor polypeptide or protein from *Pseudomonas*25 *solanacearum*. See Arlat, M., F. Van Gijsegem, J.C. Huet, J.C. Pemollet, and C.A. Boucher, "PopA1, a Protein Which Induces a Hypersensitive-like Response in Specific Petunia Genotypes is Secreted via the Hrp Pathway of *Pseudomonas solanacearum*," EMBO J. 13:543-53 (1994), which is hereby incorporated by reference. As to *Erwinia amylovora*, a suitable fragment can be, for example, either or both the polypeptide extending between and including amino acids 1 and 98 of SEQ. ID. No. 3 and the polypeptide extending between and including amino acids 137 and 204 of SEQ. ID. No. 3.

Variants may also (or alternatively) be modified by, for example, the deletion or addition of amino acids that have minimal influence on the properties,

secondary structure and hydropathic nature of the polypeptide. For example, a polypeptide may be conjugated to a signal (or leader) sequence at the N-terminal end of the protein which co-translationally or post-translationally directs transfer of the protein. The polypeptide may also be conjugated to a linker or other sequence for ease of synthesis, purification or identification of the polypeptide.

The protein or polypeptide of the present invention is preferably produced in purified form (preferably at least about 60%, more preferably 80%, pure) by conventional techniques. Typically, the protein or polypeptide of the present invention is produced but not secreted into the growth medium of recombinant host 10 cells. Alternatively, the protein or polypeptide of the present invention is secreted into growth medium. In the case of unsecreted protein, to isolate the protein, the host cell (e.g., E. coli) carrying a recombinant plasmid is propagated, lysed by sonication, heat, or chemical treatment, and the homogenate is centrifuged to remove bacterial debris. The supernatant is then subjected to heat treatment and the hypersensitive 15 response elicitor protein is separated by centrifugation. The supernatant fraction containing the polypeptide or protein of the present invention is subjected to gel filtration in an appropriately sized dextran or polyacrylamide column to separate the proteins. If necessary, the protein fraction may be further purified by ion exchange or The DNA molecule encoding the hypersensitive response elicitor HPLC. polypeptide or protein can be incorporated in cells using conventional recombinant DNA technology. Generally, this involves inserting the DNA molecule into an expression system to which the DNA molecule is heterologous (i.e. not normally present). The heterologous DNA molecule is inserted into the expression system or vector in proper sense orientation and correct reading frame. The vector contains the 25 necessary elements for the transcription and translation of the inserted protein-coding sequences.

U.S. Patent No. 4,237,224 to Cohen and Boyer, which is hereby incorporated by reference, describes the production of expression systems in the form of recombinant plasmids using restriction enzyme cleavage and ligation with DNA ligase. These recombinant plasmids are then introduced by means of transformation and replicated in unicellular cultures including procaryotic organisms and eucaryotic cells grown in tissue culture.

Recombinant genes may also be introduced into viruses, such as vaccina virus. Recombinant viruses can be generated by transfection of plasmids into cells infected with virus.

Suitable vectors include, but are not limited to, the following viral vectors such as lambda vector system gt11, gt WES.tB, Charon 4, and plasmid vectors such as pBR322, pBR325, pACYC177, pACYC1084, pUC8, pUC9, pUC18, pUC19, pLG339, pR290, pKC37, pKC101, SV 40, pBluescript II SK +/- or KS +/- (see "Stratagene Cloning Systems" Catalog (1993) from Stratagene, La Jolla, Calif, which is hereby incorporated by reference), pQE, pIH821, pGEX, pET series (see F.W.

Studier et. al., "Use of T7 RNA Polymerase to Direct Expression of Cloned Genes,"
 <u>Gene Expression Technology</u> vol. 185 (1990), which is hereby incorporated by
 reference), and any derivatives thereof. Recombinant molecules can be introduced
 into cells via transformation, particularly transduction, conjugation, mobilization, or
 electroporation. The DNA sequences are cloned into the vector using standard
 cloning procedures in the art, as described by Sambrook et al., <u>Molecular Cloning: A Laboratory Manual</u>, Cold Springs Laboratory, Cold Springs Harbor, New York
 (1989), which is hereby incorporated by reference.

A variety of host-vector systems may be utilized to express the proteinencoding sequence(s). Primarily, the vector system must be compatible with the host

20 cell used. Host-vector systems include but are not limited to the following: bacteria
transformed with bacteriophage DNA, plasmid DNA, or cosmid DNA;
microorganisms such as yeast containing yeast vectors; mammalian cell systems
infected with virus (e.g., vaccinia virus, adenovirus, etc.); insect cell systems infected
with virus (e.g., baculovirus); and plant cells infected by bacteria. The expression

25 elements of these vectors vary in their strength and specificities. Depending upon the
host-vector system utilized, any one of a number of suitable transcription and
translation elements can be used.

Different genetic signals and processing events control many levels of gene expression (e.g., DNA transcription and messenger RNA (mRNA) translation).

Transcription of DNA is dependent upon the presence of a promotor which is a DNA sequence that directs the binding of RNA polymerase and thereby promotes mRNA synthesis. The DNA sequences of eucaryotic promotors differ from those of procaryotic promotors. Furthermore, eucaryotic promotors and accompanying genetic signals may not be recognized in or may not function in a

procaryotic system, and, further, procaryotic promotors are not recognized and do not function in eucaryotic cells.

Similarly, translation of mRNA in procaryotes depends upon the presence of the proper procaryotic signals which differ from those of eucaryotes.

- 5 Efficient translation of mRNA in procaryotes requires a ribosome binding site called the Shine-Dalgarno ("SD") sequence on the mRNA. This sequence is a short nucleotide sequence of mRNA that is located before the start codon, usually AUG, which encodes the amino-terminal methionine of the protein. The SD sequences are complementary to the 3'-end of the 16S rRNA (ribosomal RNA) and probably
- promote binding of mRNA to ribosomes by duplexing with the rRNA to allow correct positioning of the ribosome. For a review on maximizing gene expression, see Roberts and Lauer, Methods in Enzymology, 68:473 (1979), which is hereby incorporated by reference.
- Promotors vary in their "strength" (i.e. their ability to promote

 15 transcription). For the purposes of expressing a cloned gene, it is desirable to use strong promotors in order to obtain a high level of transcription and, hence, expression of the gene. Depending upon the host cell system utilized, any one of a number of suitable promotors may be used. For instance, when cloning in *E. coli*, its bacteriophages, or plasmids, promotors such as the T7 phage promoter, *lac* promotor, *trp* promotor, *rec*A promotor, ribosomal RNA promotor, the P_R and P_L promotors of coliphage lambda and others, including but not limited, to *lac*UV5, *omp*F, *bla, lpp*.
- coliphage lambda and others, including but not limited, to *lac*UV5, *omp*F, *bla*, *lpp*, and the like, may be used to direct high levels of transcription of adjacent DNA segments. Additionally, a hybrid *trp-lac*UV5 (*tac*) promotor or other *E. coli* promotors produced by recombinant DNA or other synthetic DNA techniques may be used to provide for transcription of the inserted gene.

Bacterial host cell strains and expression vectors may be chosen which inhibit the action of the promotor unless specifically induced. In certain operations, the addition of specific inducers is necessary for efficient transcription of the inserted DNA. For example, the *lac* operon is induced by the addition of lactose or IPTG (isopropylthio-beta-D-galactoside). A variety of other operons, such as *trp*, *pro*, etc., are under different controls.

Specific initiation signals are also required for efficient gene transcription and translation in procaryotic cells. These transcription and translation initiation signals may vary in "strength" as measured by the quantity of gene specific

messenger RNA and protein synthesized, respectively. The DNA expression vector, which contains a promotor, may also contain any combination of various "strong" transcription and/or translation initiation signals. For instance, efficient translation in *E. coli* requires an SD sequence about 7-9 bases 5' to the initiation codon (ATG) to provide a ribosome binding site. Thus, any SD-ATG combination that can be utilized by host cell ribosomes may be employed. Such combinations include but are not limited to the SD-ATG combination from the *cro* gene or the *N* gene of coliphage lambda, or from the *E. coli* tryptophan E, D, C, B or A genes. Additionally, any SD-ATG combination produced by recombinant DNA or other techniques involving incorporation of synthetic nucleotides may be used.

Once the isolated DNA molecule encoding the hypersensitive response elicitor polypeptide or protein has been cloned into an expression system, it is ready to be incorporated into a host cell. Such incorporation can be carried out by the various forms of transformation noted above, depending upon the vector/host cell system. Suitable host cells include, but are not limited to, bacteria, virus, yeast, mammalian cells, insect, plant, and the like.

The method of the present invention can be utilized to treat a wide variety of plants or their seeds to enhance growth. Suitable plants include dicots and monocots. More particularly, useful crop plants can include: rice, wheat, barley, rye, cotton, sunflower, peanut, corn, potato, sweet potato, bean, pea, chicory, lettuce, endive, cabbage, cauliflower, broccoli, turnip, radish, spinach, onion, garlic, eggplant, pepper, celery, carrot, squash, pumpkin, zucchini, cucumber, apple, pear, melon, strawberry, grape, raspberry, pineapple, soybean, tobacco, tomato, sorghum, and sugarcane. Examples of suitable ornamental plants are: rose, *Saintpaulia*, petunia, pelargonium, poinsettia, chrysanthemum, carnation, and zinnia.

The method of the present invention involving application of the hypersensitive response elicitor polypeptide or protein can be carried out through a variety of procedures when all or part of the plant is treated, including leaves, stems, roots, etc. This may (but need not) involve infiltration of the hypersensitive response elicitor polypeptide or protein into the plant. Suitable application methods include topical application (e.g., high or low pressure spraying), injection, dusting, and leaf abrasion proximate to when elicitor application takes place. When treating plant seeds, in accordance with the application embodiment of the present invention, the hypersensitive response elicitor protein or polypeptide can be applied by topical

application (low or high pressure spraying), coating, immersion, dusting, or injection. Other suitable application procedures can be envisioned by those skilled in the art provided they are able to effect contact of the hypersensitive response elicitor polypeptide or protein with cells of the plant or plant seed. Once treated with the hypersensitive response elicitor of the present invention, the seeds can be planted in natural or artificial soil and cultivated using conventional procedures to produce plants. After plants have been propagated from seeds treated in accordance with the present invention, the plants may be treated with one or more applications of the hypersensitive response elicitor protein or polypeptide to enhance growth in the plants. Such propagated plants may, in turn, be useful in producing seeds or propagules (e.g., cuttings) that produce plants capable of enhanced growth.

The hypersensitive response elicitor polypeptide or protein can be applied to plants or plant seeds in accordance with the present invention alone or in a mixture with other materials. Alternatively, the hypersensitive response elicitor polypeptide or protein can be applied separately to plants with other materials being applied at different times.

A composition suitable for treating plants or plant seeds in accordance with the application embodiment of the present invention contains a hypersensitive response elicitor polypeptide or protein in a carrier. Suitable carriers include water, aqueous solutions, slurries, or dry powders. In this embodiment, the composition contains greater than 0.5 nM hypersensitive response elicitor polypeptide or protein.

Although not required, this composition may contain additional additives including fertilizer, insecticide, fungicide, nematacide, herbicide, and mixtures thereof. Suitable fertilizers include (NH₄)₂NO₃. An example of a suitable insecticide is Malathion. Useful fungicides include Captan.

Other suitable additives include buffering agents, wetting agents, coating agents, and abrading agents. These materials can be used to facilitate the process of the present invention. In addition, the hypersensitive response elicitor polypeptide or protein can be applied to plant seeds with other conventional seed formulation and treatment materials, including clays and polysaccharides.

In the alternative embodiment of the present invention involving the use of transgenic plants and transgenic seeds, a hypersensitive response elicitor polypeptide or protein need not be applied topically to the plants or seeds. Instead, transgenic plants transformed with a DNA molecule encoding a hypersensitive

response elicitor polypeptide or protein are produced according to procedures well known in the art, such as by biolistics or *Agrobacterium* mediated transformation.

Examples of suitable hypersensitive response elicitor polypeptides or proteins and the nucleic acid sequences for their encoding DNA are disclosed *supra*. Once transgenic plants of this type are produced, the plants themselves can be cultivated in accordance with conventional procedure with the presence of the gene encoding the hypersensitive response elicitor resulting in enhanced growth of the plant.

Alternatively, transgenic seeds are recovered from the transgenic plants. These seeds can then be planted in the soil and cultivated using conventional procedures to produce transgenic plants. The transgenic plants are propagated from the planted transgenic seeds under conditions effective to impart enhanced growth. While not wishing to be bound by theory, such growth enhancement may be RNA mediated or may result from expression of the elicitor polypeptide or protein.

When transgenic plants and plant seeds are used in accordance with the present invention, they additionally can be treated with the same materials as are used to treat the plants and seeds to which a hypersensitive response elicitor polypeptide or protein is applied. These other materials, including hypersensitive response elicitors, can be applied to the transgenic plants and plant seeds by the above-noted procedures, including high or low pressure spraying, injection, coating, dusting, and immersion.

20 Similarly, after plants have been propagated from the transgenic plant seeds, the plants may be treated with one or more applications of the hypersensitive response elicitor to enhance plant growth. Such plants may also be treated with conventional plant treatment agents (e.g., insecticides, fertilizers, etc.). The transgenic plants of the present invention are useful in producing seeds or propagules (e.g., cuttings) from which plants capable of enhanced growth would be produced.

EXAMPLES

Example 1 - Effect of Treating Tomato Seeds with *Erwinia amylovora*Hypersensitive Response Elicitor on Germination Percentage

Seeds of the *Marglobe* Tomato Variety were submerged in 40ml of *Erwinia amylovora* hypersensitive response elicitor solution ("harpin"). Harpin was prepared by growing *E. coli* strain DH5 containing the plasmid pCPP2139 (see Figure 1), lysing the cells by sonication, heat treating by holding in boiling water for 5 minutes before centrifuging to remove cellular debris, and precipitating proteins and

other heat-labile components. The resulting preparation ("CFEP") was diluted serially. These dilutions (1:40, 1:80, 1:160, 1:320 and 1:640) contained 20, 10, 5, 2.5, and 1.25 µgm/ml, respectively, of harpin based on Western Blot assay. Seeds were soaked in harpin or buffer in beakers on day 0 for 24 hours at 28°C in a growth chamber. After soaking, the seeds were sown in germination pots with artificial soil on day 1. This procedure was carried out on 100 seeds per treatment.

Treatments:

- 1. Seeds in harpin (1:40) (20 μgm/ml).
- 2. Seeds in harpin (1:80) (10 μgm/ml).
 - 3. Seeds in harpin (1:160) (5 μ gm/ml).
 - 4. Seeds in harpin (1:320) (2.5 μ gm/ml).
 - 5. Seeds in harpin (1:640) (1.25 μ gm/ml).
 - 6. Seeds in buffer (5mM KPO₄, pH 6.8).

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Table 1 - Number of Seedlings After Seed Treatment

	Treatment		Number	of seeds	germinate	d
	Day 0		Day 1	Day 5	Day 7	Day 9
20	Harpin seed soak	(20 μgm/ml)	sowing	43	57	59
	Harpin seed soak	(10 μ gm/ml)	sowing	43	52	52
	Harpin seed soak	(5 μgm/ml)	sowing	40	47	51
	Harpin seed soak	$(2.5 \mu gm/ml)$	sowing	43	56	58
	Harpin seed soak	$(1.25 \mu gm/ml)$	sowing	38	53	57
25	Buffer seed soak		sowing	27	37	40

As shown in Table 1, the treatment of tomato seeds with *Erwinia*amylovora hypersensitive response elicitor reduced the time needed for germination

30 and greatly increased the percentage of germination.

Example 2 - Effect of Treating Tomato Seeds with *Erwinia amylovora*Hypersensitive Response Elicitor on Tomato Plant Height

Seeds of the *Marglobe* Tomato Variety were submerged in *Erwinia* 35 amylovora harpin (1:15, 1:30, 1:60, and 1:120) or buffer in beakers on day 0 for 24 hours at 28°C in a growth chamber. After soaking, the seeds were sown in germination pots with artificial soil on day 1.

Ten uniform appearing plants per treatment were chosen randomly and measured. The seedlings were measured by ruler from the surface of soil to the top of plant.

5 Treatments:

- 1. Harpin (1:15) (52 μgm/ml).
- 2. Harpin (1:30) (26 μgm/ml).
- 3. Harpin (1:60) (13 μgm/ml).
- 4. Harpin (1:120) (6.5 μgm/ml).
- 5. Buffer (5mM KPO₄, pH 6.8).

Table 2 - Seedling Height (cm) 15 Days After Seed Treatment.

Treat	Plants 1	1	2	3	4	2	9	7	80	6	10	10 Mean
52 µgm/ml	10	5.6	5.8	5.8	10 5.6 5.8 5.8 5.6 6.0 6.0 5.8 5.4 5.8 5.6 5.7	6.0	6.0	5.8	5.4	5.8	5.6	5.7
26 µgm/ml	10	6.8	7.2	9.9	10 6.8 7.2 6.6 7.0 6.8 6.8 7.0 7.4 7.2 7.0 7.0	8.8	8.9	7.0	7.4	7.2	7.0	7.0
13 µgm/ml	10	5.8	5.6	0.9	10 5.8 5.6 6.0 5.6 5.8	ى .8	5.8	5.6	5.8 5.6 5.8 6.0 5.6 5.9	6.0	5.6	5.9
6.5 µgm/ml	10	5.4	5.2	5.6	5.4 5.2 5.6 5.4 5.2 5.4 5.6 5.6 5.4 5.2 5.4	5.2	5.4	5.6	5.6	5.4	5.2	5.4
Buffer	10	5.6	5.4	5.2	5.6 5.4 5.2 5.4 5.2 5.0 5.2 5.4 5.6 5.3	5.4	5.2	5.0	5.2	5.4	5.6	5.3

Table 3 - Seedling Height (cm) 21 Days After Seed Treatment.

Treat	Plants 1 2 3 4 5 6	Н	2	ю	4	ιΩ		7	80	0	10	9 10 Mean
52 µgm/ml	10	7.6	7.8	7.6	7.6	10 7.6 7.8 7.6 7.8 7.8 7.8 7.4 7.6 7.7	7.8	7.8	7.4	7.6	7.6	7.7
26 µgm/ml	10	8.2	8.2	0.	0.6	10 8.2 8.2 8.0 9.0 8.4 8.6 8.6 9.0 9.2 9.0 8.6	8.6	9.8	0.6	9.5	0.6	8.6
13 µgm/ml	10	6.8	9.9	6.8	6.8	10 6.8 6.6 6.8 6.8 6.8 6.6 7.2 7.0 7.2 6.9	6.8	6.6	7.2	7.0	7.2	6.9
6.5 µgm/ml	10	6.8	9.9	9.9	6.4	10 6.8 6.6 6.4 6.8 6.6 6.8 6.6 6.8 6.7	9.9	6.8	9.9	9.9	6.8	6.7
Buffer	10	9.9	6.4	6.2	9.9	10 6.6 6.4 6.2 6.6 6.4 6.6 6.8 6.4 6.4 6.6 6.5	9.9	6.8	6.4	6.4	9.9	6.5

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Table 4 - Seedling Height (cm) 27 Days After Seed Treatment.

Treat	1	2	м	4	5	1 2 3 4 5 6 7 8 9 10	7	8	6	10	Mean
52 µgm/ml	10.2	10.6	10.4	10.6	10.4	10.6	10.8	10.4	10.8	10.6	10.2 10.6 10.4 10.6 10.4 10.6 10.8 10.4 10.8 10.6 10.5
26 µgm/ml	11.6	11.4	11.6	11.8	11.8	11.8	11.6	11.4	11.6	11.4	11.6 11.4 11.6 11.8 11.8 11.6 11.4 11.6 11.4 11.6
13 µgm/ml	8.6	9.6	9.8	9.6	8.6	9.8 9.6 9.8 9.6 9.8 9.6 9.4 9.6	9.6	9.4	9.6	8.6	9.7
6.5 µgm/ml 9.4 9.6 9.4 9.6 9.4 9.6 9.4 9.5	9.4	9.4	9.6	9.4	9.6	9.4	9.6	9.6	9.4	9.2	9.5
Buffer	9.6	10.2	10.0	8.6	10.0	10.2	10.0	10.2	10.4	9.6	9.6 10.2 10.0 9.8 10.0 10.2 10.0 10.2 10.4 9.6 10.0

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Table 5 - Summary--Mean Height of Tomato Plants after Treatment.

Treatment	Mean he	ight of to	omato plar	nts(cm)
Day 0	Day 1	Day 15	Day 21	Day 27
Harpin seed soak (1:15)	sowing	5.7	7.7	10.5
Harpin seed soak (1:30)	sowing	7.0	8.6	11.6
Harpin seed soak (1:60)	sowing	5.9	6.9	9.7
Harpin seed soak (1:120)	sowing	5.4	6.7	9.5
Buffer seed soak	sowing	5.3	6.5	10.0

As shown in Tables 2-5, the treatment of tomato seeds with *Erwinia* amylovora hypersensitive response elicitor increased plant growth. A 1:30 dilution had the greatest effect -- a 16% increase in seedling height.

5 Example 3 - Effect of Treating Tomato Plants with *Erwinia amylovora* Hypersensitive Response Elicitor on Tomato Plant Height

When *Marglobe* tomato plants were 4 weeks old, they were sprayed with 6 ml/plant of *Erwinia amylovora* harpin solution containing 13 µgm/ml (1:60) or 8.7 µgm/ml (1:90) of harpin or buffer (5mM KPO₄) in a growth chamber at 28°C.

The heights of tomato plants were measured 2 weeks after spraying harpin (6-weekold tomato plants) and 2 weeks plus 5 days after spraying. Ten uniform appearing plants per treatment were chosen randomly and measured. The seedlings were measured by ruler from the surface of soil to the top of plant.

15 Treatments:

- 1. Harpin (1:60) (13 μgm/ml).
- 2. Harpin (1:90) (8.7 μgm/ml).
- 3. Buffer (5mM KPO₄, pH 6.8).

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Table 6 - Mean Height of Tomato Plants after Treatment With Harpin.

		~	-		
	Operation a	nd Treatment		. Mean hei of tomat	-
5	Day 0	Day 14	Day 28	Day 42	Day 47
	sowing	transplant	harpin 1:60 (13 μgm/ml)	35.5	36.0
10	sowing	transplant	harpin 1:90 (8.7 μgm/ml)	35.7	36.5
	sowing	transplant	buffer	32.5	33.0

As shown in Table 6, spraying tomato seedlings with *Erwinia*15 amylovora hypersensitive response elicitor can increase growth of tomato plants.

Similar increases in growth were noted for the two doses of the hypersensitive response elicitor tested compared with the buffer-treated control.

Example 4 - Effect of Treating Tomato Seeds with *Erwinia amylovora*Hypersensitive Response Elicitor on Tomato Plant Height

Marglobe tomato seeds were submerged in Erwinia amylovora hypersensitive response elicitor solution ("harpin") (1:40, 1:80, 1:160, 1:320, and 1:640) or buffer in beakers on day 0 for 24 hours at 28°C in the growth chamber. After soaking seeds in harpin or buffer, they were sown in germination pots with artificial soil on day 1. Ten uniform appearing plants per treatment were chosen randomly and measured. The seedlings were measured by ruler from the surface of soil to the top of plant.

Treatments:

Harpin (1:40) (20 μgm/ml).
 Harpin (1:80) (10 μgm/ml).
 Harpin (1:160) (5 μgm/ml).
 Harpin (1:320) (2.5 μgm/ml).
 Harpin (1:640) (1.25 μgm/ml).
 Buffer (5mM KPO₄, pH 6.8).

Table 7 - Seedling Height (cm) 12 Days After Seed Treatment.

Treat	Plants 1 2	1	73	3	3 4	S.	9	7	8	5 6 7 8 9 10 Mean	10	Mean
20 µgm/ml	10	6.5	6.8	6.8	6.5	6.5 6.8 6.8 6.5 6.4 6.4 6.8 6.4 6.8 6.6 6.6	6.4	6.8	6.4	6.8	9.9	9.9
10 µgm/ml	10	6.8	6.2	9.9	6.4	6.8 6.2 6.6 6.4 6.8 6.8 6.6 6.4 6.8 6.4 6.8	6.8	9.9	6.4	6.8	6.4	6.6
5 µgm/ml	10	6.2	9.9	6.0	9.9	6.2 6.6 6.0 6.6 6.4 6.2 6.6 6.2 6.0 6.6 6.3	6.2	9.9	6.2	6.0	6.6	6.3
2.5 µgm/ml	10	6.4	6.2	9.9	6.0	10 6.4 6.2 6.6 6.0 6.2 6.4 6.0 6.0 6.2 6.2 6.2	6.4	6.0	6.0	6.2	6.2	6.2
1.25 µgm/ml	10	6.2	6.2	6.0	6.4	6.2 6.2 6.0 6.4 6.0 6.0 6.4 6.2 6.4 6.2 6.2	6.0	6.4	6.2	6.4	6.2	6.2
Buffer	10	5.8	6.0	6.2	6.2	5.8 6.0 6.2 6.2 5.8 5.8 6.0 6.2 6.0 6.0 6.0	5.8	0.9	6.2	6.0	6.0	6.0

Table 8 - Seedling Height (cm) 14 Days After Seed Treatment.

Treat	Plants 1 2	Н	2	3	4	5	9	7	8	6	9 10 Mean	Mean
20 µgm/ml	10 7.8 7.8 8.2 8.0 8.2 8.4 7.8 8.4 7.6 7.8 8.0	7.8	7.8	8.2	8.0	8.2	8.4	7.8	8.4	7.6	7.8	8.0
10 µgm/ml	10 8.6 8.8 8.4 9.2 8.4 8.6 7.8 7.8 8.4 8.4 8.4	8.6	8.8	8.4	9.2	8.4	8.6	7.8	7.8	8.4	8.4	8.4
5 µgm/ml	10	9.8	9.5	9.8	9.6	9.2	9.8 9.2 9.8 9.6 9.2 9.4 8.6 9.2 9.0 8.6 9.2	8.6	9.2	9.0	8.6	9.2
2.5 µgm/ml	10	8.8	8.6	8.6	8.4	7.8	8.6 8.6 8.4 7.8 8.6 8.4 9.0 8.0 7.8 8.4	8.4	0.6	8.0	7.8	8.4
1.25 µgm/ml	10	8.4	7.8	8.4	8.0	8.6	8.4 7.8 8.4 8.0 8.6 8.4 8.0 8.2 8.4 8.2 8.3	8.0	8.2	8.4	8.2	8.2
Buffer	10	7.2	8.2	7.4	7.6	7.8	7.2 8.2 7.4 7.6 7.8 7.6 7.8 7.4 7.8 7.6 7.6	7.8	7.4	7.8	7.6	7.6

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Table 9 - Seedling Height (cm) 17 Days After Seed Treatment.

Treat	Plants 1 2 3 4 5 6 7 8 9 10 Mean	г	7	м	4	ഹ	9	7	8	6	10	Mean
20 µgm/ml0	10	11.2	11.6	11.4	11.6	11.4	11.2	11.8	11.2 11.6 11.4 11.6 11.4 11.2 11.8 11.4 11.8 11.6 11.5	11.8	11.6	11.5
10 µgm/ml	10	13.4	13.4	13.8	13.2	13.4	12.6	12.4	13.4 13.4 13.8 13.2 13.4 12.6 12.4 13.4 13.2 13.4 13.2	13.2	13.4	13.2
5 µgm/ml	10	13.6	12.8	13.6	13.2	14.2	13.8	12.6	13.6 12.8 13.6 13.2 14.2 13.8 12.6 13.4 13.8 13.6 13.5	13.8	13.6	13.5
2.5 µgm/ml	10	11.6	12.4	12.4	11.8	11.6	12.2	12.6	10 11.6 12.4 12.4 11.8 11.6 12.2 12.6 11.8 12.0 11.6 12.0	12.0	11.6	12.0
1.25 µgm/ml	10	12.8	12.6	12.0	12.4	11.6	11.8	12.2	10 12.8 12.6 12.0 12.4 11.6 11.8 12.2 11.4 11.2 11.4 11.9	11.2	11.4	11.9
Buffer	10	10.0	10.4	10.6	10.6	10.4	10.4	10.8	10.0 10.4 10.6 10.6 10.4 10.4 10.8 10.2 10.4 10.0 10.4	10.4	10.0	10.4

Table 10 -Summary - Mean Height of Tomato Plants After Treatment

Operation and Treatment			Mean height of tomato plants(cm)	tht of nts(cm)	
Day 0		Day 1	Day 12	Day 14	Day 17
Harpin seed soak (20 µgm/ml)	ym/ml)	sowing	9.9	8.0	11.5
Harpin seed soak (10 µgm/ml)	ym/m1)	sowing	9.9	8.4	13.2
Harpin seed soak (5 µgm/ml)	n/ml)	sowing	6.3	9.5	13.5
Harpin seed soak (2.5 µgm/ml)	ugm/ml)	sowing	6.2	8.4	12.0
Harpin seed soak (1.25 µgm/ml)	ugm/ml)	sowing	6.2	8.2	11.9
Buffer seed soak		sowing	6.0	7.6	10.4

As shown in Tables 7-10, the treatment of tomato seeds with *Erwinia amylovora* hypersensitive response elicitor can increase growth of tomato plants. A 1:160 dilution (5 μ g/ml harpin) had the greatest effect -- seedling height was increased more than 20% over the buffer treated plants.

Example 5 - Effect of Treating Tomato Seeds with *Erwinia amylovora*Hypersensitive Response Elicitor on Seed Germination
Percentage

Marglobe tomato seeds were submerged in 40ml of Erwinia
10 amylovora hypersensitive response elicitor ("harpin") solution (dilutions of CFEP from E. coli DH5 (pCPP2139) of 1:50 or 1:100 which contained, respectively,
8 μgm/ml and 4 μgm/ml of hypersensitive response elicitor) and buffer in beakers on day 0 for 24 hours at 28°C in a growth chamber. After soaking, the seeds were sown in germination pots with artificial soil on day 1. This treatment was carried out on 20
15 seeds per pot and 4 pots per treatment.

Treatments:

- 1. Harpin (8 μgm/ml).
- 2. Harpin (8 μgm/ml).
- 3. Harpin (8 μgm/ml).
 - 4. Harpin (8 μgm/ml).
 - 5. Harpin (4 µgm/ml).
 - 6. Harpin (4 μgm/ml).
 - 7. Harpin (4 μgm/ml).
- 25 8. Harpin (4 μgm/ml).
 - 9. Buffer (5mM KPO₄, pH 6.8).
 - 10. Buffer (5mM KPO₄, pH 6.8).
 - 11. Buffer (5mM KPO₄, pH 6.8).
 - 12. Buffer (5mM KPO₄, pH 6.8).

30

Table 11 - Number of Seedlings After Seed Treatment With Harpin

						Number of	seeds ge	rminated	
	Operation a	and Treat	ment			(out of	a total	of 20)	
5	D 0		Day 1	Day 5		Day 42	ī	Day 47	
3	Day 0		Day 1	Day 3		Day 42	Mean	, , , , , , , , , , , , , , , , , , ,	Mean
					Mean		Mean		Mean
	Harpin (8 p	μgm/ml)	sowing	11		15		19	
	Harpin (8 µ	μgm/ml)	sowing	13		17		20	
	Harpin (8 p	μgm/ml)	sowing	10		13		16	
10	Harpin (8	μgm/ml)	sowing	9	10.8	15	15.0	16	17.8
	Harpin (4	μgm/ml)	sowing	11		17		17	
	Harpin (4	μgm/ml)	sowing	15		17		18	
	Harpin (4	µgm/ml)	sowing	9		12		14	
15	Harpin (4 p	μgm/ml)	sowing	9	11.0	14	15.0	16	16.3
	Buffer		sowing	11		11		14	
	Buffer		sowing	9		14		15	
	Buffer		sowing	10		14		14	
20	Buffer		sowing	10	10.0	12	12.8	14	14.3

As shown in Table 11, treatment of tomato seeds with *Erwinia* amylovora hypersensitive response elicitor can increase germination rate and level of tomato seeds. The higher dose used appeared to be more effective than buffer at the end of the experiment.

Example 6 - Effect on Plant Growth of Treating Tomato Seeds with Proteins Prepared from *E. coli* Containing a Hypersensitive Response Elicitor Encoding Construct, pCPP2139, or Plasmid Vector pCPP50

Marglobe tomato seeds were submerged in Erwinia amylovora hypersensitive response elicitor ("harpin") (from E. coli DH5α(pCPP2139) (Figure 1) or vector preparation (from DH5α(pCPP50) (Figure 2) with added BSA protein as control. The control vector preparation contained, per ml, 33.6 μl of BSA (10 mg/ml) to provide about the same amount of protein as contained in the pCPP2139 preparation due to harpin. Dilutions of 1:50 (8.0 μg/ml), 1:100 (4.0 μg/ml), and 1:200 (2.0 μg/ml) were prepared in beakers on day 1, and seed was submerged for 24 hours at 28°C in a controlled environment chamber. After soaking, seeds were sown in

germination pots with artificial soil on day 2. Ten uniform appearing plants per treatment were chosen randomly and measured at three times after transplanting. The seedlings were measured by ruler from the surface of soil to the top of plant.

5	Treatments:		
	1. Harpin	1:50	$(8.0 \mu g/ml)$
	2. Harpin	1:100	$(4.0 \mu g/ml)$
	3. Harpin	1:200	(2.0 µg/ml)
	4. Vector + BSA	1:50	(0 harpin)
10	5. Vector + BSA	1:100	(0 harpin)
	6. Vector + BSA	1:200	(0 harpin)

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Table 12 - Seedling Height (cm) 18 Days After Seed Treatment

Treat	Harpin 1 2 3 4	1	2	3	I 1	6 7 8 9	9	7	8	6	10 Mean	Mean
H1:50	8.0 3.6 5.0 4.8 5.0 4.2 5.2 5.8 4.6 4.0 4.8 4.7	3.6	5.0	4.8	5.0	4.2	5.2	5.8	4.6	4.0	4.8	4.7
H1:100	4.0 4.6 5.8 6.2 6.0 5.6 6.8 6.0 4.8 5.6 6.2 5.8	4.6	5.8	6.2	0.9	5.6	6.8	6.0	4.8	5.6	6.2	5.8
H1:200	2.0 4.0 5.8 5.8 4.6 5.4 5.0 5.8 4.6 4.6 5.8	4.0	5.8	5.8	4.6	5.4	5.0	5.8	4.6	4.6	5.8	5.1
V1:50	0	3.8	3.8 5.0 4.6 5.4 5.6 4.6 5.0 5.2 4.6 4.8 4.9	4.6	5.4	5.6	4.6	5.0	5.2	4.6	4.8	4.9
V1:100	0	4.4	4.4 5.2 4.6 4.4 5.4 4.8 5.0 4.6 4.4 5.2 4.8	4.6	4.4	5.4	4.8	5.0	4.6	4.4	5.2	4.8
V1:200	0	4.2	4.2 4.8 5.4 4.6 5.0 4.8 4.8 5.4 4.6 5.0 4.9	5.4	4.6	5.0	4.8	4.8	5.4	4.6	5.0	4.9

Table 13 - Seedling Height (cm) 22 Days After Seed Treatment.

9 10 Mean	8.0 4.2 5.6 5.2 6.0 4.8 5.4 5.0 5.2 5.4 5.0 5.2	7.6 6.8 7.0 7.2 6.8 7.4 7.6 7.0 6.8 7.4 7.2		2., 0.0	5.6 5.8 6.2 6.4 5.6 5.2 5.6 5.8 6.0 5.8 5.8	5.6 5.8 6.0 5.8 5.6 5.4 5.6 5.4 5.5 5.6 5.7 5.7
8 2 9	5.0 5.	7.6 7.	7 0 7	•	5.6	5.6 5.
5 6	4.8 5.4	6.8 7.4	7.4 6.8	-	5.6 5.2	5.6 5.2 5.8 5.6
	0.9	7.2	7.2		6.4	6 6 4
3 4	5.2	7.0	6.8		6.2	5.8
	5.6	8.9	9.9		5.8	6.0
1	4.2	9.7	7.0		5.6	5.4
Harpin 1 2	0.8	4.0	2.0		0	0 0
Treat	H1:50	H1:100	H1:200		V1:50	V1:50 V1:100

Table 14 - Seedling Height (cm) 26 Days After Seed Treatment.

Treat.	Harpin	Н	2	3 4	4	ιΩ	9	7	8	6	10	Mean
H1:50	8.0	9.7	8.4	8.8	8.8 6.8	9.6	8.2	8.2 7.4	9.8	9.2	0.6	8.5
H1:100	4.0	12.0	11.4	11.2	11.0	11.2 11.0 10.8 12.0 11.2 11.6 10.4	12.0	11.2	11.6	10.4	10.2	11.2
H1:200	2.0	10.6	11.2	11.6	11.2 11.6 10.2	11.0	10.8	11.0 10.8 10.0 11.8	11.8	10.2	10.6 10.8	10.8
V1:50	0	0.6	9.4	8.8	8.8 8.4	9.6	9.2	9.2 9.2	8.6	8.0	9.4	9.2
V1:100	0	9.2	10.0	9.8	9.6	8.4	9.4	9.6	9.8	8.0	9.6	9.3
V1:200	0	8.8	9.6	8.2	9.2	8.4	8.0	8.0 9.8	0.6	9.4	9.2	0.6

Table 15 - Mean Height of Tomato Plants After Treatment

Operation and Treatment	and	Treatm	ent		Mean heig	ht of to	Mean height of tomato plants (cm)	0
Day 1				Day 2	Day 18	Day 22 Day 26	Day 26	
Harpin (1:50) (8.0 µgm/ml)	(05:1	(8.0	µgm/ml)	sowing	4.7	5.2	5.2 8.5	
Harpin (1:100) (4.0 µgm/ml)	1:100)	(4.0	ugm/ml)	sowing	5.8	7.2	11.2	
Harpin (1:200) (2.0 µgm/ml)	1:200)	(2.0	μgm/ml)	sowing	5.1	7.0	10.8	
Vector + BSA (1:50) (0)	BSA (1:50)	(0)	sowing	4.9	5.8	5.8 9.2	
Vector + BSA (1:100) (0)	BSA (1:100)	(0)	sowing	4.8	5.7	9.3	
Vector + BSA (1:200) (0)	BSA (1:200)	(0)	sowing	4.9	ъ 9.	0.6	

As shown in Tables 12-15, treatment with *E. coli* containing the gene encoding the *Erwinia amylovora* hypersensitive response elicitor can increase growth of tomato plants. The 1:100 dilution (4.0 μ g/ml) had the greatest effect, while higher and lower concentrations had less effect. Mean seedling height for treatment with 4.0 μ g/ml of harpin was increased about 20% relative to vector control preparation, which contained a similar amount of non-harpin protein. Components of the lysed cell preparation from the strain *E. coli* DH5 α (pCPP50), which harbors the vector of the *hrpN* gene in *E. coli* strain DH5 α (pCPP2139), do not have the same growth-promoting effect as the harpin-containing preparation, even given that it is supplemented with BSA protein to the same extent as the DH5 α (pCPP2139) preparation, which contains large amounts of harpin protein.

Example 7 - Effect on Tomato Plant Growth of Treating Tomato Seeds with Proteins Prepared from E. coli Containing a Hypersensitive Response Elicitor Encoding Construct, pCPP2139, or its Plasmid Vector pCPP50

Marglobe tomato seeds were submerged in Erwinia amylovora hypersensitive response elicitor solution ("harpin") (from the harpin encoding plasmid pCPP2139 vector) and from pCPP50 vector-containing solution at dilutions of 1:25, 1:50, and 1:100 in beakers on day 1 for 24 hours at 28°C in a growth chamber. After soaking seeds, they were sown in germination pots with artificial soil on day 2. Ten uniform appearing plants per treatment were chosen randomly and measured. The seedlings were measured by ruler from the surface of soil to the top of plant.

Treatments:

- 1. Harpin 16 μgm/ml
- 2. Harpin 8 μgm/ml
- 3. Harpin 4 µgm/ml
- 4. Vector 16 μgm/ml
- 5. Vector 8 μgm/ml
- 6. Vector 4 μgm/ml

Table 16 - Seedling Height (cm) 11 Days After Seed Treatment

Plants 1 2		3 4 5	4	rv.	6 7 8	7	8	o,	9 10 Mean	Mean
10 5.0 5.2 4.8 4.6 4.4 4.6 3.8 4.2 3.8 4.2 4.5	.2	4.8	4.6	4.4	4.6	3.8	4.2	3.8	4.2	4.5
10 5.6 5.4 6.0 5.8 4.8 6.8 5.8 5.0 5.2 4.8 5.5	5.4	0.9	5.8	4.8	6.8	5.8	5.0	5.2	4.8	5.5
10 5.2 5.6 5.0 5.0 5.0 4.8 5.0 5.6 4.8 5.2	5.6	5.0	5.0	5.0	4.8	5.0	5.6	4.8	5.2	5.1
10 4.4 4.8 4.6 4.8 4.6 4.0 4.8 4.4 4.6 4.5	4.4	4.8	4.6	4.8	4.6	4.0	4.8	4.4	4.6	4.5
10 4.8	4.4	4.6	4.0	4.4	4.2	4.6	4.0	4.4	4.8 4.4 4.6 4.0 4.4 4.2 4.6 4.0 4.4 4.2 4.4	4.4
10 4.6 4.2 4.8 4.4 4.4 4.0 4.2 4.0 4.4 4.4 4.0 4.3	4.2	4.8	4.4	4.4	4.0	4.2	4.0	4.4	4.0	4.3

		Ta	ble 17	- Seec	lling H	eight (Table 17 - Seedling Height (cm) 14 Days After Seed Treatment	Days At	ter See	ed Treat	ment		
Treat.	Harpin	Plants 1 2 3 4	1	2	3	4	5	9	7	8	6	5 6 7 8 9 10 Mean	Mean
H1:25	16 µgm/ml	10 7.6 7.2 7.4 7.8 7.8 7.6 7.0 7.4 7.0 7.4	7.6	7.6	7.2	7.4	7.8	7.8	7.6	7.0	7.4	7.0	7.4
H1:50	8 µgm/ml	10 8.5 8.2 8.4 7.6 7.8 8.4 8.6 9.0 7.6 8.2 8.2	8.5	8.2	8.4	7.6	7.8	8.4	8.6	0.6	7.6	8.2	8.2
H1:100	4 µgm/ml	10 7.2 8.4 8.2 7.4 8.0 7.6 8.0 8.6 7.6 7.9	7.2	8.4	8.2	7.4	8.0	7.6	7.6	8.0	9.8	7.6	7.9
V1:25	0	10 6.8 6.4 7.8 6.6 6.6 6.8 7.4 6.0 6.4 6.4 6.7	6.8	6.4	7.8	9.9	9.9	8.9	7.4	0.9	6.4	6.4	6.7
V1:50	0	10	9.9	5.8	6.4	9.7	7.4	7.2	6.8	9.9	6.4	6.6 5.8 6.4 7.6 7.4 7.2 6.8 6.6 6.4 5.8 6.7	6.7
V1:100	0	10 6.2 6.0 6.8 6.6 6.4 5.8 6.6 7.0 5.8 6.4 6.4	6.2	0.9	6.8	9.9	6.4	5.8	9.9	7.0	5.8	6.4	6.4

______ Mean height of Operation and Treatment tomato plants(cm) 5 Day 1 Day 2 Day 11 Day 14 Harpin seed soak (16 µgm/ml) sowing 4.5 7.4 Harpin seed soak (8 µgm/ml) sowing 5.5 8.2 Harpin seed soak (4 µgm/ml) sowing 5.1 7.9 6.7 Vector seed soak (16 µgm/ml) 4.5 sowing 10 Vector seed soak (8 μgm/ml) sowing 4.4 6.7 Vector seed soak (4 µgm/ml) sowing 4.3

Table 18 - Mean Height of Tomato Plants After Treatment.

As shown in Tables 16-18, treatment with Erwinia amylovora

15 hypersensitive response elicitor can increase growth of tomato plants. A 1:50 dilution (8 μg/ml hypersensitive response elicitor) had the greatest effect with seedling height being increased by about 20% over the control.

Example 8 - Effect of Cell-Free *Erwinia amylovora* Hypersensitive Response Elicitor on Growth of Potato

Three-week-old potato plants, variety *Norchip*, were grown from tuber pieces in individual containers. The foliage of each plant was sprayed with a solution containing *Erwinia amylovora* hypersensitive response elicitor ("harpin"), or a control solution containing proteins of *E. coli* and those of the vector pCPP50 ("vector"),

25 diluted 1:50, 1:100, and 1:200. On day 20, 12 uniform appearing plants were chosen randomly for each of the following treatments. One plant from each treatment was maintained at 16°C, in a growth chamber, while two plants from each treatment were maintained on a greenhouse bench at 18-25°C. Twenty-five days after treatment, the shoots (stems) on all plants were measured individually.

Treatments:

1.	Harpin 1:50	16 μgm/ml
2.	Harpin 1:100	8 μgm/ml
3.	Harpin 1:200	4 μgm/ml
4.	Vector 1:50	0 harpin
5.	Vector 1:100	0 harpin
6.	Vector 1:200	0 harpin

Table 19 - Length of Potato Stems of Plants at $16^{\circ}\mathrm{C}$

Treatment on day 20	day 20	Length	of potato	stems (c	m) stem	Length of potato stems (cm) stem on day 45	
	stem 1	stem 2	stem 3	stem 4	stem 5	stem 6	
Harpin 1:50	43.0	39.5	42.5	34.0	38.0	39.5	
Harpin 1:100	42.0	38.5	(2 branch)				
Harpin 1:200	35.5		31.5	(3 branch)			32.5
Vector 1:50	34.0		31.5	28.0		5 branch)	30.6
Vector 1:100	30.0	33.5	33.0	30.0		28.0 33.0	31.3
Vector 1:200	33.5		32.5 (3 branch)	(3 branch)			32.5

Table 20 - Length of Potato Stems of Plants on a Greenhouse Bench

1 1 1 1 1		Treat.	Mean		64.2		77.1		58.0		57.6		62.3		62.8
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Plant				79.5			59.3	55.8	62.0	62.5	64.0	61.5
	y 45		stem 6	68.5 (5 branch)			(5 branch)	48.0			57.0	63.0	63.5		
	cm) on day		stem 5	68.5	(4 branch)	(4 branch)	81.5	55.5		(4 branch)	61.5	62.0	63.0		
1 1 1 1 1 1 1 1	Length of potato stems (cm) on day 45		stem 4	62.5	0.69	80.5	76.0	53.0	3 branch)	62.5	56.5	67.5	65.5		(3 branch)
	h of potat		stem 3	57.5	65.0	74.0	76.5	50.5	69.5	59.5	61.5	0.99	59.0	(2 branch)	63.5
! ! ! ! ! !	Lengt		stem 2	58.5	67.0	73.5	80.5	59.5	59.5	62.0	46.0	51.5	62.5	0.99	0.09
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 day 20		stem 1	65.5	62.5	70.5	83.0	56.5	57.0	53.0	52.0	62.0	61.5	62.0	61.0
	Treatment on day 20			Harpin 1:50	Harpin 1:50	Harpin 1:100	Harpin 1:100	Harpin 1:200	Harpin 1:200	Vector 1:50	Vector 1:50	Vector 1:100	Vector 1:100	Vector 1:200	Vector 1:200

As shown in Tables 19 and 20, treatment of potato plants with *Erwinia amylovora* hypersensitive response elicitor enhanced shoot (stem) growth. Thus, overall growth, as judged by both the number and mean lengths of stems, were greater in the harpin-treated plants in both the greenhouse and growth chamber-grown plants. The potato plants treated with the medium dose of harpin (8 µgm/ml) seemed enhanced in their stem growth more than those treated with either higher or lower doses. Treatment with the medium dose of harpin resulted in greater growth under both growing conditions.

Example 9 - Effect of Spraying Tomatoes With a Cell-Free Elicitor Preparation Containing the *Erwinia amylovora* Harpin

Marglobe tomato plants were sprayed with harpin preparation (from E. coli DH5α(pCPP2139)) or vector preparation (from E. coli DH5α(pCPP50)) with added BSA protein as control 8 days after transplanting. The control vector preparation contained, per ml, 33.6 μl of BSA (10 mg/ml) to provide about the same amount of protein as contained in the pCPP2139 preparation due to harpin. Dilutions of 1:50 (8.0 μg/ml), 1:100 (4.0 μg/ml), and 1:200 (2.0 μg/ml) were prepared and sprayed on the plants to runoff with an electricity-powered atomizer. Fifteen uniform appearing plants per treatment were chosen randomly and assigned to treatment. The plants were maintained at 28°C in a controlled environment chamber before and after treatment.

Overall heights were measured several times after treatment from the surface of soil to the top of the plant. The tops of the tomato plants were weighed immediately after cutting the stems near the surface of the soil.

Treatments: (Dilutions and harpin con

1. Harpin	1:50	$(8.0 \mu g/ml)$
2. Harpin	1:100	$(4.0 \mu g/ml)$
3. Harpin	1:200	$(2.0 \mu g/ml)$
4. Vector + BSA	1:50	(0 harpin)
5. Vector + BSA	1:100	(0 harpin)
6. Vector + BSA	1:200	(0 harpin)

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Table 21 -Tomato plant height (cm) 1 day after spray treatment

Treat		2	3	4	5	9	7	8	6	10	11	12	13	14	15	Меап
Н 50	5.4	5.0	5.6	5.0	5.2	4.8	5.0	5.2	5.4	5.0 5.6	5.6	4.8	4.8 4.6	5.0	5.8	5.16
H 100		5.2	5.0	5.4	5.4	5.0	5.2	4.8	5.6	5.2	5.4	5.0	4.8	5.0	5.2	5.15
Н 200	1		5.4	4.6	5.0	5.2	5.4	4.8	5.0	5.2	5.4	5.2	5.0 5.2	5.2	5.0	5.13
												,	,		,	-
V 50	5.2	4.6	4.8	5.0	5.6	4.8	5.0	5.2	5.2 5.6 5.4	5.4	5.2	۶.۵	5.0 4.8	4. Σ	2.6	0.10
V 100	5.2	4.8	5.2	5.0	5.6	5.6 4.8	5.4	5.2	5.0	4.8	5.0	4.8	5.6	5.2	5.4	5.13
V 200	5.2	5.4	_	5.4	5.2	5.4	5.0	5.2	5.4	5.2	4.6	4.8	5.2	5.0	5.4	5.16
, ,																

Table 22 -Tomato plant height (cm) 15 days after spray treatment

H 50 22.0 21.0 22.0 21.0 22.0 22.0 22.0 23.5 25.0 22.0 20.5 20.0 20.5 20.0	Treat	н	2	3	4	5	9	7	8	o	10	11 12		13	14	15	Mean
26.0 26.5 27.0 29.0 27.5 26.0 28.0 24.5 26.0 25.0 26.0 26.5 27.5 28.5 23.5 21.5 20.5 22.5 20.5 21.0 22.0 22.5 21.0 20.5 23.0 22.0 20.0 20.5		32.0	21.0	22.0	21.5	23.0	22.0			22.0	20.5	21.0	23.5	22.0 22.5	22.5	21.0	22.2
24.5 26.0 25.0 26.0 26.5 27.5 28.5 23.5 21.5 20.5 22.5 20.5 21.0 22.0 22.5 21.0 20.5 23.0 22.0 20.0 20.5		36.0	26.5	27.0	29.0	27.5	26.0	28.0	29.0		26.0	27.5	28.0 28.0	28.0	29.0 26.0	26.0	27.5
23.5 21.5 20.5 22.5 20.5 21.0 22.0 22.5 21.0 20.5 23.0 22.0 20.0 20.5		24.5	26.0	25.0	26.0	26.5	27.5	28.5	28.0	26.0	24.0	26.5	24.5	26.0	24.0	27.5	26.0
23.5 21.5 20.5 22.5 20.5 21.0 22.0 23.5 22.5 21.0 20.5 23.0 22.0 20.0 20.5 20.0																	
22.5 21.0 20.5 23.0 22.0 20.0 20.5 20.0 21.0		23.5	21.5	20.5	22.5	20.5	21.0	22.0	23.5	22.0	20.5	22.0	21.0	20.5	22.5	21.5	21.7
		22.5	21.0	20.5	23.0	22.0	20.0	20.5	20.0	21.0	22.0	23.0	20.0	22.0	21.0	22.5	21.4
V 200 21.5 20.5 23.5 20.5 22.0 22.0 22.5 20.0 22.0 23.5 23.5 22.0	7	21.5	20.5	23.5		22.0	22.0	22.5	20.0	22.0	23.5	23.5	22.0	20.0 23.0	23.0	21.0	21.8

Table 23 -Tomato plant height (cm) 21 days after spray treatment

	7	ر	4	5	5 6 7	7	∞	6	10	11	10 11 12	13	14	14 15	Mean
L 30 20.3	28.5 28.0 27.5 26.0	27.5	26.0	27.0	27.0 28.5 28.5 29.0	28.5		30.0	28.5 29.0	29.0	27.0 28.5 28.0 27.0	28.5	28.0	27.0	28.1
H 100 37.0	37.0 38.0 37.5 39.0	37.5	39.0	37.0	38.5	36.0	38.0	37.0	38.5	37.0	37.0 38.5 36.0 38.0 37.0 38.5 37.0 36.0 37.0 37.0	37.0	37.0	38.5	37.5
H 200 34.5	34.5 34.0	36.0 33.5	33.5	32.0	32.0 34.5 32.5 34.0	32.5	34.0	32.0	36.5	30.5	32.0 36.5 30.5 32.0 30.0 32.5 34.0	30.0	32.5	34.0	33.2
V 50 30.0	30.0 28.0 28.0 28.5	28.0	28.5	30.0	27.0	26.5	28.0	29.5	28.5	26.5	30.0 27.0 26.5 28.0 29.5 28.5 26.5 28.5 27.0 29.5 28.5 28.5	27.0	29.5	28.5	28.3
V 100 28.0	28.0 27.5 30.0 29.5	30.0	29.5	28.5	28.5 29.0	30.0	26.5	30.0 26.5 27.5	28.0	30.0	28.0 30.0 29.0 28.5 28.0 29.5	28.5	28.0	29.5	28.6
V 200 28.5	28.5 30.5 27.0 29.0	27.0	29.0	28.5	28.5 27.5 29.0 30.0	29.0	30.0	28.0	28.5	29.0	28.0 28.5 29.0 30.5 27.5 28.5	27.5	28.5	28.0	28.7

Table 24 -Mean Height of Tomato Plants After Spraying

Treatment (Dil. & harpin)	(niq	Mean heigh	it of tomato	Mean height of tomato plants (cm)
		Day	Days After Treatment	atment
		Day 1	Day 11	Day 14
Harpin 1:50	(8.0 µg/ml)	5.16	22.2	28.1
Harpin 1:100	(4.0 µg/ml)	5.15	27.5	37.5
Harpin 1:200	(2.0 µg/ml)	5.13	26.0	33.2
Vector + BSA 1:50	(0)	5.15	21.7	28.5
Vector + BSA 1:100	(0)	5.13	21.4	28.6
Vector + BSA 1:200	(0)	5.16	21.8	28.7

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Table 25 - Fresh Weight of Tomato Plants (g/plant) 21 Days After Spray Treatment

	ĮĮ															
1 2 3	2 3	м		4	5	9	7	8	6	10	11	12	13	14	15	Mean
65.4 60.3 58.9	58.9			73.2	73.2 63.8	1.07	58.4	60.1 62.7	62.7	9.53	58.3	68.8		58.2 64.2	56.4	62.3
84.3 68.8 74.6	68.8 74.6			66.7	78.5	58.9	76.4	9.87	84.8	78.4	86.4	66.5	76.5	82.4	80.5	76.2
80.1 76.5 68.4 7	68.4	68.4	4	9.5	79.5 64.8 79.6 76.4 80.2 66.8 72.5 78.8	9.64	76.4	80.2	8.99	72.5	78.8	72.3	62.8	76.4	72.3 62.8 76.4 73.2 73.9	73.9
		,														
64.0 56.8 69.4 7	56.8 69.4	69.4	7	2.3	72.3 56.7	8.99	71.2	62.3	62.3 61.0 62.5 63.4	62.5	63.4	58.3	72.1	72.1 67.8	67.0	64.7
62.8 58.4 70.2 64	70.2		9	64.2	58.1	72.7	68.4	53.6	67.5	66.3	59.3	68.2	71.2	65.2	59.2	64.4
64.2 59.6 70.2 6	59.6 70.2		9	9.9	66.6 64.3 60.4	60.4	8.09	2.95	60.8 56.7 71.8 60.6 63.6	9.09	63.6	58.9	68.3	58.9 68.3 57.2	0.09	65.9
			١													

A single spray of tomato seedlings with harpin, in general, resulted in greater subsequent growth than spray treatment with the control (vector) preparation, which had been supplemented with BSA protein. Enhanced growth in the harpin-treated plants was seen in both plant height and fresh weight measurements. Of the three concentrations tested, the two lower ones resulted in more plant growth (based on either measure) than the higher dose (8.0 μg/ml). There was little difference in the growth of plants treated with the two lower (2 and 4 μg/ml) concentrations. Components of the lysed cell preparation from the strain *E. coli* DH5α(pCPP50), which harbors the vector of the *hrpN* gene in *E. coli* strain DH5α(pCPP2139), do not have the same growth-promoting effect as the harpin-containing preparation, even though it is supplemented with BSA protein to the same extent as the DH5α(pCPP2139) preparation, which contains large amounts of harpin protein. Thus, this experiment demonstrates that harpin is responsible for enhanced plant growth.

Example 10 - Early Coloration and Early Ripening of Raspberry Fruits

A field trial was conducted to evaluate the effect of hypersensitive response elicitor ("harpin") treatment on yield and ripening parameters of raspberry cv. Canby. Established plants were treated with harpin at 2.5 mg/100 square feet in 20 plots 40 feet long x 3 feet wide (1 plant wide), untreated ("Check"), or treated with the industry standard chemical Ronilan at recommended rates ("Ronilan"). Treatments were replicated four times and arranged by rep in an experimental field site. Treatments were made beginning at 5-10% bloom followed by two applications at 7-10 day intervals. The first two harvests were used to evaluate disease control and 25 fruit yield data was collected from the last two harvests. Observations indicated harpin-treated fruits were larger and exhibited more redness than untreated fruits, indicating ripening was accelerated by 1-2 weeks. The number of ripe fruits per cluster bearing a minimum of ten fruits was determined at this time and is summarized in Table 26. Harpin treated plots had more ripe fruits per 10-berry 30 cluster than either the check or Ronilan treatments. Combined yields from the last two harvests indicated increased yield in harpin and Ronilan treated plots over the untreated control (Table 27).

Table 26 - Number of Ripe Raspberry Fruits Per Clusters With Ten Berries or More on June 20, 1996.

Treatment	Ripe fruit/10 berry clusters	% of Control
Check	2.75	100.0
Ronilan	2.75	100.0
Harpin	7.25	263.6

Table 27 - Mean Raspberry Fruit Yield by Weight (lbs.)
Combined in Last Two Harvest.

Treatment	Total Yield	% of Control
Check Ronilan	32.5 37.5	100.0 115.4
Harpin	39.5	121.5

Example 11 - Growth Enhancement For Snap Beans

Snap beans of the variety Bush Blue Lake were treated by various methods, planted in 25-cm-d plastic pots filled with commercial potting mix, and placed in an open greenhouse for the evaluation of growth parameters. Treatments included untreated bean seeds ("Check"), seeds treated with a slurry of 1.5% methyl cellulose prepared with water as diluent ("M/C"), seeds treated with 1.5% methyl cellulose followed by a foliar application of hypersensitive response elicitor ("harpin") at 0.125 mg/ml ("M/C+H"), and seeds treated with 1.5% methyl cellulose plus harpin spray dried at 5.0 μg harpin per 50 seeds followed by a foliar application of harpin at 0.125 mg/ml ("M/C-SD+H"). Seeds were sown on day 0, planted 3 per pot, and thinned to 1 plant per pot upon germination. Treatments were replicated 10 times and randomized by rep in an open greenhouse. Bean pods were harvested after 64 days, and fresh weights of bean pods of marketable size (E10 cm x 5 cm in size) were collected as yield. Data were analyzed by analysis of variance with Fisher's

Table 28 - Effect of *Erwinia amylovora* Harpin Treatment by Various Methods on Yield of Market Sized Snap Bean Pods

5	Treatment	Marketable Yield, g 1	% of Untreated (Check)
	M/C-SD+H	70.6 a	452
	M/C-H	58.5 ab	375
	M/C	46.3 bc	297
10	M/C+H	42.3 bc	271
	M/C-SD	40.0 cd	256
	Check	15.6 e	100

 $^{^{1}}$ Marketable yield included all bean pods 10 cm x 0.5 cm or larger. 15 Means followed by the same letter are not significantly different at P=0.05 according to Fisher's LSD.

As shown in Table 28, the application of *Erwinia amylovora* harpin by various methods of application resulted in an increase in the yield of marketable size snap bean pods. Treatment with methyl cellulose alone also results in an increase in bean yield but was substantially increased when combined with harpin as seed (spray dried) and foliar treatments.

25 Example 12 - Yield Increase in Cucumbers from Foliar Application of HP-1000TM to Cucumbers.

Cucumber seedlings and transplants were treated with foliar sprays of HP-1000TM (EDEN Bioscience, Bothell, Washington) (*Erwinia amylovora* hypersensitive response elicitor formulation) at rates of 15, 30, or 60 μg/ml active ingredient (a.i.). The first spray was applied when the first true leaves were fully expanded. The second application was made 10 days after the first spray. All sprays were applied using a back-pack sprayer, and an untreated control(UTC) was also included in the trial. Three days after the second application of HP-1000TM, ten plants from each treatment were transplanted into randomized field plots replicated three times. This yielded a total of thirty plants per treatment. Seven days after transplanting, a third foliar spray of HP-1000TM was applied. Although severe drought followed resulting in significant water stress, a total of six harvests were made following a standard commercial harvesting pattern. The total weight of fruit harvested from each treatment is presented in Table 29. Results indicate that plants treated with HP-1000TM at rates of 15 and 30 μg/ml yielded significantly more fruit than the UTC. Plants treated with HP-1000TM yielded a moderate yield increase.

These results indicated that HP-1000[™] treated plants were significantly more tolerant to drought stress conditions than untreated plants.

Table 29 - Increase yield of cucumbers after treatment with 5 HP-1000 $^{\text{\tiny M}}$$

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	Treatment	Rate	Yield, lbs./10 plants	% above UTC
	UTC		9.7 a	
10	HP-1000™	15 μg/ml	25.4 b	161.4
	HP-1000™	30 μ g/ml	32.6 c	236.4
	HP-1000™	60 μg/ml	11.2 a	15.9

¹Active ingredient (a.i.). ²Means followed by different letters are significantly different according to Duncan's MRT, P=0.05.

Example 13 - Yield Increase in Cotton from Treatment with HP-1000TM

- 20 Cotton was planted in four, 12 x 20 foot replicate field plots in a randomized complete block (RCB) field trial. Plants were treated with HP-1000™ (EDEN Bioscience) (Erwinia amylovora hypersensitive response elicitor formulation), HP-1000TM+Pix® (Pix® (BASF Corp., Mount Olive, N.J.) is a growth regulator applied to keep cotton plants compact in height) or Early Harvest® (Griffen 25 Corp., Valdosta, Ga.) (a competitive growth enhancing agent). An untreated control (UTC) was also included in the trial. Using a back-pack sprayer, foliar applications were made of all treatments at three crop growth stages; first true leaves, pre-bloom, and early bloom. All fertilizers and weed control products were applied according to conventional farming practices for all treatments. The number of cotton bolls per plant ten weeks before harvest was significantly higher for the HP-1000TM treated plants compared to other treatments. By harvest, HP-1000™ treatment was shown to have a significantly increased lint yield (43%) compared to UTC (Table 30). When HP-1000™ was combined with Pix®, lint yield was increased 20% over UTC. Since Pix® is commonly applied to large acreages of cotton, this result indicates that 35 HP-1000TM may be successfully tank-mixed with Pix®. Application of the
- competitive growth enhancing agent, Early Harvest® only produced a 9% increase in lint yield vs. UTC.

Table 30 - Increased lint yield from cotton after treatment with $HP-1000^{TM}$, $HP-1000^{TM}+Pix^{\textcircled{0}}$, or Early Harvest .

_	Treatment	Rate ¹	Lint	Yield		% above U	TC
5	UTC				942.1	- ~ -	
	Early Harvest®	2 oz./ac.			1,077.4*	14.3	
	HP-1000™+Pix®	40 μ g/ml+8 oz./ac			1,133.1*	20.4	
	HP-1000™	40 μg/ml			1,350.0*	43.3	
	(*significant at P=	0.05)	lsc	i =	122.4		

10 -----

Example 14 - Yield Increase of Chinese Egg Plant from Treatment with HP-1000TM

Nursery grown Chinese egg plant seedlings were sprayed once with HP-1000TM at (EDEN Bioscience) (*Erwinia amylovora* hypersensitive response elicitor formulation) 15, 30, or 60 μg/ml (a.i.), then transplanted into field plots replicated three times for each treatment. Two weeks after transplanting, a second application of HP-1000TM was made. A third and final application of HP-1000TM was applied approximately two weeks after the second spray. All sprays were applied using a back-pack sprayer; an untreated control (UTC) was also included in the trial. As the season progressed, a total of eight harvests from each treatment were made. Data from these harvests indicate that treatment with HP-1000TM resulted in greater yield of fruit per plant.

Table 31 - Increased yield for Chinese egg plant after treatment with ${\rm HP}\text{-}1000^{\mbox{\scriptsize M}}.$

Treatment	Rate (a i)	Vield(lbs./plant)	% above UTC

30	Treatment	Rate (a.i.)	Yield(lbs./plant)	% above UTC
	UTC		1.45	
	HP-1000™	15 μg/ml	2.03	40.0
	HP-1000™	30 μg/ml	1.90	31.0
	HP-1000™	60 μg/ml	1.95	34.5

35 -----

 $^{^1}Rates$ for HP-1000 $^{I\!M}$ are for active ingredient (a.i.); rates for Early Harvest 0 and Pix 0 are formulated product.

Example 15 - Yield Increase of Rice From Treatment with HP-1000TM

Rice seedlings were transplanted into field plots replicated three times, then treated with foliar sprays of HP-1000TM (EDEN Bioscience) (*Erwinia amylovora* hypersensitive response elicitor formulation) at three different rates using a back-pack sprayer. An untreated control (UTC) was also included in the trial. The first application of HP-1000TM was made one week after transplanting, the second three weeks after the first. A third and final spray was made just before rice grains began to fill the heads. Results at harvest demonstrated that foliar applications of HP-1000TM at both 30 and 60 μg/ml significantly increased yield by 47 and 56%, respectively (Table 32).

	Table 32 -	Increase yie HP-1000™.	eld of 1	cice after	foliar	treatment	with
15			- -				
	Treatment	Rate (a.i.)	$Yield^1$	(1bs./ac.))	% above	e UTC

	Treatment	Rate (a	a.i.)	$\mathtt{Yield}^\mathtt{l}$	(lbs.	/ac.)	•	& above	UTC
	UTC				3,853	a			
	HP-1000™	15 μς	g/ml		5,265	ab		35	5.9
	HP-1000™	30 μο	g/ml		5,710	b		47	7.3
20	HP-1000™	60 μ	g/ml		6,043	b		56	5.1

¹Means followed by different letters are significantly different according to Duncan's MRT, P=0.05.

Example 16 - Yield Increase of Soybeans From Treatment with HP-1000TM

Soybeans were planted into randomized field plots replicated three times for each treatment. A back-pack sprayer was used to apply foliar sprays of HP-1000TM (EDEN Bioscience) (*Erwinia amylovora* hypersensitive response elicitor formulation) and an untreated control (UTC) was also included in the trial. Three rates of HP-1000TM were applied beginning at four true leaves when plants were approximately eight inches tall. A second spray of HP-1000TM was applied ten days after the first spray and a third spray ten days after the second. Plant height measured ten days after the first spray treatment indicated that application of HP-1000TM resulted in significant growth enhancement (Table 33). In addition, plants treated with

HP-1000TM at the rate of 60 µg/ml began to flower five days earlier than the other treatments. Approximately ten days after application of the third spray, the number of soybean pods per plant was counted from ten randomly selected plants per replication. These results indicated that the growth enhancement from treatment with HP-1000TM
 resulted in significantly greater yield (Table 34).

Table 33 - Increased plant height of soybeans after foliar treatment with $HP-1000^{\text{M}}$.

0	Treatment	Rate (a.i.)	Plant Ht.1 (in.)	% above UT
	UTC		12.2 a	
	HP-1000™	15 μg/ml	13.2 b	8.3
	HP-1000™	30 μg/ml	14.1 c	16.2
	HP-1000™	60 μg/ml	14.3 c	17.3
_				
5				
5	¹ Means follo		ent letters are significa	ntly different
	¹ Means follo according t Table 34 -	owed by differe o Duncan's MRT Increased p with HP-100	ent letters are significat , P=0.05. pod set of soybeans after	foliar treatment
0	¹ Means follo according t Table 34 -	owed by differe to Duncan's MRT Increased p with HP-100	ent letters are significate, P=0.05. pood set of soybeans after	foliar treatmen
	¹Means follo according t Table 34 -	owed by differe to Duncan's MRT Increased p with HP-100	ent letters are significat , P=0.05. pod set of soybeans after 00™.) No. Pods/plant¹	foliar treatment
o	¹Means follo according to Table 34 - Treatment UTC	owed by differe to Duncan's MRT Increased part with HP-100 Rate (a.i.	ent letters are significate, P=0.05. pood set of soybeans after	foliar treatmen
0	¹Means follo according t Table 34 -	owed by differe to Duncan's MRT Increased p with HP-100	ent letters are significat , P=0.05. pod set of soybeans after 00™.) No. Pods/plant¹ 41.1 a	foliar treatment % above UTC

¹Means followed by different letters are significantly different 30 according to Duncan's MRT, P=0.05.

Example 17 - Yield Increase of Strawberries From Treatment with HP-1000TM

Two field trials with HP-1000TM (EDEN Bioscience) (*Erwinia amylovora* hypersensitive response elicitor formulation) were conducted on two strawberry varieties, *Camarosa* and *Selva*. For each variety, a randomized complete block (RCB) design was established having four replicate plots (5.33 x 10 feet) per treatment in a commercially producing strawberry field. Within each plot, strawberry plants were planted in a double row layout. An untreated control (UTC) was also included in the trial. Before applications began, all plants were picked clean of any flowers and berries. Sprays of HP-1000TM at the rate of 40 μg/ml were applied as six

weekly using a back-pack sprayer. Just prior to application of each spray, all ripe fruit from each treatment was harvested, weighed, and graded according to commercial standards. Within three weeks of the first application of HP-1000TM to *Selva* strawberry plants, growth enhancement was discernible as visibly greater 5 above-ground biomass and a more vigorous, greener and healthier appearance. After six harvests (i.e. the scheduled life-span for these plants), all yield data were summed and analyzed. For the *Camarosa* variety, yield of marketable fruit from HP-1000TM treated plants was significantly increased (27%) over the UTC when averaged over the last four pickings (Table 35). Significant differences between treatments were not apparent for this variety for the first two pickings. The *Selva* variety was more responsive to the growth enhancing effects from treatment with HP-1000TM; *Selva* strawberry plants yielded a statistically significant 64% more marketable fruit vs. the UTC when averaged over six pickings (Table 35).

15 Table 35 - Increased yield of strawberries after foliar treatment with HP-1000 $^{\text{m}}$.

20	Treatment Varie	Rate (a.i.) ety: <i>Camarosa</i>	Yield¹ (lbs./rep)	% above UTC
	UTC		1.71 a	
	HP-1000™	40 μg/ml	2.17 b	27
	Varie	ety: Selva		
	UTC		0.88 a	
25	HP-1000™	40 μg/ml	1.44 b	64

¹Means followed by different letters are significantly different according to Duncan's MRT, P=0.05.

Example 18 - Earlier Maturity and Increased Yield of Tomatoes from Treatment with HP-1000TM

Fresh market tomatoes (var. *Solar Set*) were grown in plots (2 x 30 feet) replicated 5 times in a randomized complete block (RCB) field trial within a commercial tomato production field. Treatments included HP-1000TM (EDEN Bioscience) (*Erwinia amylovora* hypersensitive response elicitor formulation), an experimental competitive product (ActigardTM (Novartis, Greensboro, N.C.)) and a chemical standard (Kocide® (Griffen Corp., Valdosta, GA)) + Maneb® (DuPont Agricultural Products, Wilmington, D.E.)) for disease control. The initial application

of HP-1000TM was made as a 50 ml drench (of 30 μg/ml a.i.) poured directly over the seedling immediately after transplanting. Thereafter, eleven weekly foliar sprays were applied using a back-pack sprayer. The first harvest from all treatments was made approximately six weeks after transplanting and only fully red, ripe tomatoes

were harvested from each treatment. Results indicated that HP-1000[™] treated plants had a significantly greater amount of tomatoes ready for the first harvest (Table 36). The tomatoes harvested from the HP-1000[™] treated plants were estimated to be 10-14 days ahead other treatments.

10 Table 36 - Increased yield of tomatoes at first harvest after foliar treatment with of HP-1000 $^{\rm m}$.

	Treatment	Rate (a.i.) ¹	Yield ² (lbs./rep)	% above UTC
	UTC		0.61 a	
15	HP-1000™	30 μg/ml	2.87 b	375
	Actigard™	14 g/ac	0.45 a	-25.1
	Kocide®+	2 lbs./ac.	0.31 a	-49.1
	Maneb®	1 lb./ac		

²⁰ ¹Rates for Kocide® and Maneb® are for formulated product. ²Means followed by different letters are significantly different according to Duncan's MRT, P=0.05.

25 Example 19 - Earlier Flowering and Growth Enhancement of Strawberries From Treatment with HP-1000TM When Planted in Non-fumigated Soil.

Strawberry plants ("plugs" and "bare-root"), cv. *Commander* were transplanted into plots (2 x 30 feet) replicated 5 times in a randomized complete block field trial. Approximately sixty individual plants were transplanted into each replicate. Treatments applied in this field trial are listed below:

	Treatment	Application method
35	HP-1000™ (plug plants)	50-ml drench solution of HP-1000 TM (EDEN Bioscience) (<i>Erwinia amylovora</i> hypersensitive response elicitor formulation) at 40 μg/ml(a.i.) poured
40		directly over the individual plants immediately after transplanting into non-fumigated soil ¹ , followed by foliar applications of HP-1000 TM at 40 μg/ml every 14
		days.

HP-1000TM 40 (bare-root plants)

5

15

root soak in solution of HP-1000TM at μ g/ml (a.i.) for 1 hour, immediately before transplanting into non-fumigated

soil,¹ followed by foliar applications of HP-1000™ at

40 μg/ml every 14 days.

methyl bromide/ chlorpicrin 75/25 soil fumigation at 300 lbs./ac via injection prior to transplanting, no HP-1000TM treatments applied.

Telone/chlorpicrin 10 70/30

soil fumigation at 45 gal./ac via injection prior to transplanting, no HP-1000TM treatments applied.

untreated control (UTC)

no fumigation, no HP-1000TM treatments

¹Non-fumigated soil had been cropped to vetch for the two previous years.

Transplanting was done in late fall when cool weather tended to slow plant growth. Two weeks after transplanting, the first foliar application of HP-1000TM was made at 40 µg/ml (a.i.) with a back-pack sprayer. Three weeks after transplanting,

- preliminary results were gathered comparing HP-1000™ treatment against methyl bromide and UTC by counting the number of flowers on all strawberry "plug" plants in each replication. Since flowering had not yet occurred in the "bare-root" plants, each plant in replicates for this treatment was assessed for early leaf growth by measuring the distance from leaf tip to stem on the middle leaf of 3-leaf cluster.
- 25 Results (Tables 37 and 38) indicated that treatment with HP-1000[™] provided early enhanced flower growth and leaf size for "plug" and "bare-root" strawberry plants, respectively.

Table 37 - Earlier flowering of "plug" strawberry transplants after foliar treatment with $HP-1000^{M}$.

5	Treatment UTC	Rate (a.i.)	No.	flowers/rep ¹ 2.0 a	% above UTC
	HP-1000™ Methyl bromide/	40 μg/ml		7.5 b	275
	chlorpicrin	300 lbs./ac		5.3 b	163
			. – – –		

10 ¹Means followed by different letters are significantly different according to Duncan's MRT, P=0.05.

15 Table 38 - Increased leaf growth in "bare-root" strawberry transplants after foliar treatment with HP-1000™.

Treatment Rate (a.i.) Leaf length (in.) % above UTC UTC --- 1.26 a --- 20 HP-1000 40 μ g/ml 1.81 b 44

 1 Means followed by different letters are significantly different according to Duncan's MRT, P=0.05.

Example 20 - Early Growth Enhancement of Jalapeño Peppers from Application of $HP-1000^{TM}$

Jalapeño pepper (cv. *Mittlya*) transplants were treated with a root drench of HP-1000 (EDEN Bioscience) (*Erwinia amylovora* hypersensitive response elicitor formulation) (30 μg/ml a.i.) for 1 hour, then transplanted into randomized field plots replicated four times. An untreated control (UTC) was also included. Beginning 14 days after transplanting, treated plants received three foliar sprays of HP-1000TM at 14 day intervals using a back-pack sprayer. One week after the third application of HP-1000TM (54 days after transplanting), plant height was measured from four randomly selected plants per replication. Results from these measurements indicated that the HP-1000TM treated plants were approximately 26% taller than the UTC plants (Table 39). In addition, the number of buds, flowers or fruit on each plant was counted. These results indicated that the HP-1000TM treated plants had over 61% more flowers, fruit or buds compared to UTC plants (Table 40).

	tre	eatment with HP-1		
5	Treatment UTC HP-1000™		Plant Ht.(in.) ¹ % al a7.0 8.6 b	
10		by different let ncan's MRT, P≃0.	cters are significant	ly different
			flowers, fruit or bu ment with HP-1000™.	nds in Jalapeño
15				
			No. flowers, fr	
	Treatment	Rate (a.i.)	- -	% above UTC
	UTC HP-1000™	 30 μg/ml	20.6 a 12.8 b	61.3
	HF-1000	30 μg/ ιιι τ	12.0 5	01.5
20				
		by different let	tters are significant	ly different

25 Example 21 - Growth Enhancement of Tobacco from Application of HP-1000TM

Tobacco seedlings were transplanted into randomized field plots replicated three times. A foliar spray of HP-1000TM (EDEN Bioscience) (*Erwinia amylovora* hypersensitive response elicitor formulation) was applied after transplanting at one of three rates: 15, 30, or 60 μg/ml a.i. Sixty days later, a second foliar application of HP-1000 was made. Two days after the second application, plant height, number of leaves per plant, and the leaf size (area) were measured from ten, randomly selected plants per treatment. Results from these measurements indicated treatment with HP-1000TM enhanced tobacco plant growth significantly (Tables 41, 42, and 43). Plant height was increased by 6-13%, while plants treated with HP-1000TM at 30 and 60 μg/ml averaged just over 1 more leaf per plant than UTC. Most significantly, however, treatment with HP-1000TM at 15, 30, and 60 μg/ml resulted in corresponding increases in leaf area. Tobacco plants with an extra leaf per plant and an increase in average leaf size (area) represent a commercially significant response.

Table 41 - Increased plant height in tobacco after treatment with $HP-1000^{\text{m}}$.

		with HP	-1000 ^{···} .					
5	Treatment UTC		i.)	Plant	Ht.(cm) 72.0		ove UTC	- -
	HP-1000™	15	μg/ml		76.4	5	.3	
	HP-1000™		μg/ml		79.2	9	.0	
	HP-1000™		μg/ml		81.3	6	.9	
			•					
10		-						
	Table 42 -	Increased	number	of toba	cco leaves	per pla	nt afte	r
		treatment				P F		_
				- -			- 	
15	Treatment	Rat	ce (a.i.)	Leaves	/plant1	ģ	above	UTC
	UTC							
	HP-1000™		15 μg/ml		17.4		3.6	
	HP-1000™		30 μg/ml		18.1		7.7	
	HP-1000™		60 μg/ml		17.9		6.5	
20								
25	Table 43 -	Increas HP-1000		rea in	tobacco af	ter trea	itment v	vith
23		HP-1000	•					
		~						. – –
	T	D -4	()		T	/ ² \	1	TIMA
	Treatment UTC	Rat	e (a.1.)		Leaf area 1,246			010
	HP-1000™	15	μg/ml		1,441			16
30	HP-1000 HP-1000™		μg/ml μg/ml		1,543			24
50	HP-1000 HP-1000™		μg/ml μg/ml		1,649			32
	UB-1000	60	μg/ilix		1,643	7		34

35 Example 22 - Growth Enhancement of Winter Wheat from Application of $HP-1000^{TM}$

Winter wheat seed was "dusted" with dry HP-1000™ (EDEN Bioscience) (*Erwinia amylovora* hypersensitive response elicitor formulation) powder at the rate of 3 ounces of formulated product (3% a.i.) per 100 lbs. seed, then planted using conventional seeding equipment into randomized test plots 11.7 feet by 100 feet long. Additional treatments included a seed "dusting" with HP-1000™ powder (3% a.i.) at 1 oz. formulated product per 100 lbs. seed, a seed-soak in a solution of

HP-1000TM at a concentration of 20 μg/ml, a.i., for four hours, then air-dried before planting, a standard chemical (Dividend®) fungicide "dusting", and an untreated control (UTC). Eight days after planting, HP-1000TM treated seeds began to emerge, whereas the UTC and chemical standard-treated seed did not emerge until approximately 14 days after planting, the normal time expected. At 41 days after planting, seedlings were removed from the ground and evaluated. Root mass for wheat treated with HP-1000TM as a "dusting" at 3 oz./100 lb. was visually inspected and judged to be approximately twice as great as any of the other treatments.

Following the field trial, a greenhouse experiment was designed to
gain confirmation of these results. Treatments included wheat seed dusted with dry
HP-1000TM(10% a.i.) at a rate of 3 ounces per 100 lbs. of seed, seed soaking of
HP-1000TM in solution concentration of 20 mg/ml for four hours before planting, and
an untreated control (UTC). Wheat seeds from each treatment were planted at the rate
of 25 seeds per pot, with five pots serving as replicates for each treatment. Fifteen
days after planting, ten randomly selected seedlings from each treatment pot were
removed, carefully cleaned, and measured for root length. Since the above-ground
portion of individual seedlings did not exhibit any treatment effect, increased root
growth from treatment with HP-1000TM did not influence the selection of samples.
The increase in root growth from either HP-1000TM treatment was significantly
greater than UTC (Table 49); however, the seed dusting treatment appeared to give
slightly better results.

Table 44 - Increased root growth in wheat seedlings after treatment with HP-1000 $^{\rm m}$.

25				
	Treatment UTC	Rate	Root length.(cm) ¹ 35.6 a	% above UTC
30	HP-1000™ (dusting) HP-1000™	3 oz./100 lbs.	41.0 b	17.4
20	(soaking)	20 μg/ml	40.8 b	14.6

 $^{^{1}\}text{Means}$ followed by different letters are significantly different according to Duncan's MRT, P=0.05.

Example 23 - Growth Enhancement of Cucumbers from Application of HP-1000TM

A field trial of commercially produced cucumbers consisted of four treatments, HP-1000TM (EDEN Bioscience) (*Erwinia amylovora* hypersensitive response elicitor formulation) at two rates (20 or 40 μg/ml), a chemical standard for disease control (Bravo® (Zeneca Ag Products, Wilmington, Del.) +Maneb®) and an untreated control (UTC). Each treatment was replicated four times in 3 x 75 foot plots with a plant spacing of approximately 2 feet for each treatment. Foliar sprays of HP-1000TM were applied beginning at first true leaf and repeated at 14 day intervals until the last harvest for a total of six applications. The standard fungicide mix was applied every seven days or sooner if conditions warranted. Commercial harvesting began approximately two months after first application of HP-1000TM (after five sprays of HP-1000TM had been applied), and a final harvest was made approximately 14 days after the first harvest.

Results from the first harvest indicated that treatment with HP-1000TM enhanced the average cucumber yield by increasing the total number of cucumbers harvested and <u>not</u> the average weight of individual cucumbers (Tables 45-47). The same trend was noted at the final harvest (Tables 48-49). It was commercially important that the yield increase resulting from treatment with HP-1000TM was not achieved by significantly increasing average cucumber size.

Table 45 - Increased cucumber yield after treatment with HP-1000 $^{\text{\tiny{M}}}$, first harvest.

25		·		
	Treatment	Rate (a.i.)	Yield/trt1(kg.)	% above UTC
	UTC		10.0 a	
	Bravo+Maneb	label	10.8 a	8.4
	HP-1000™	20 μg/ml	12.3 ab	22.8
30	HP-1000™	40 μg/ml	13.8 b	38.0

 $^{1}\text{Means}$ followed by different letters are significantly different according to Duncan's MRT, P=0.05.

Table 46 - Increased number of fruit in cucumbers after treatment with HP-1000 $^{\text{m}}$, first harvest.

	Treatment	Rate (a.i.)	No. fruit/trt1	% above UTC
5	UTC		24.5 a	
	Bravo+Maneb	label	27.6 ab	12.8
	HP-1000™	20 μg/ml	31.2 b	27.0
	HP-1000™	40 μg/ml	34.3 b	39.8
		, ,		

 10^{-1} Means followed by different letters are significantly different according to Duncan's MRT, P=0.05.

15 Table 47 - Average weight of cucumbers after treatment with HP-1000 $^{\text{m}}$, first harvest.

	Treatment	Rate (a.i.)	Weight/fruit(g)	% change	vs. UTC
	UTC		406		
20	Bravo+Maneb	label	390		-4
	HP-1000™	20 μg/ml	395		~3
	HP-1000™	40 μg/ml	403		~1
			~~~~~~~~~		

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Table 48 - Increased cucumber yield after treatment with HP-1000 $^{\text{m}}$ , third harvest.

_____

30	Treatment	Rate (a.i.)	Yield/trt1(kg.)	% above UTC
	UTC	~ ~ ~	17.5 a	
	Bravo+Maneb	label	14.0 b	-20.1
	HP-1000™	20 μg/ml	20.1 a	15.3
	HP-1000™	40 $\mu$ g/ml	20.2 a	15.6

35 -----

 $^{^1} Means$  followed by different letters are significantly different according to Duncan's MRT, P=0.05.

Increased number of fruit in cucumbers after treatment with HP-1000™, third harvest.


	Treatment	Rate (a.i.)	No. fruit/trt1	% change vs. UTC
5	UTC		68.8 ab	
	Bravo+Maneb	label	60.0 a	-12.7
	HP-1000™	20 μg/ml	82.3 b	19.6
	HP-1000™	40 μg/ml	85.3 b	24.0

¹Means followed by different letters are significantly different according to Duncan's MRT, P=0.05.

Table 50 - Average weight of cucumbers after treatment with HP-1000™, third harvest.

	Treatment	Rate (a.i.)	Weight/fruit(g)	% change vs. UTC
	UTC		255	
20	Bravo+Maneb	label	232	- 9
	HP-1000™	20 μg/ml	247	-3
	HP-1000™	40 $\mu$ g/ml	237	-7

### Example 24 - Harpinpss from Pseudomonas syringae pv syringae Induces Growth Enhancement in Tomato

To test if harpin_{pss} (i.e. the hypersensitive response elicitor from Pseudomonas syringae pv syringae) (He, S. Y., et al., "Pseudomonas syringae pv 30 syringae Harpin_{pss}. A Protein that is Secreted via the Hrp Pathway and Elicits the Hypersensitive Response in Plants," Cell 73:1255-66 (1993), which is hereby incorporated by reference) also stimulates plant growth, tomato seeds (Marglobe variety) were sowed in 8 inches pots with artificial soil. 10 days after sowing, the seedlings were transplanted into individual pots. Throughout the experiment,

- 35 fertilizer, irrigation of water, temperature, and soil moisture were maintained uniformly among plants. 16 days after transplanting, the initial plant height was measured and the first application of harpin_{pss} was made, this is referred to as day 0. A second application was made on day 15. Additional growth data was collected on day 10 and day 30. The final data collection on day 30 included both plant height and
- 40 fresh weight.

The harpin_{pss} used for application during the experiment was produced by fermenting  $E.\ coli$  DH5 containing the plasmid with the gene encoding harpin_{pss} (i.e. hrpZ). The cells were harvested, resuspended in 5 mM potassium phosphate buffer, and disrupted by sonication. The sonicated material was boiled for 5 minutes and then centrifugated for 10 min. at 10,000 rpm. The supernantant was considered as Cell-Free Elicitor Preparation (CFEP). 20 and 50  $\mu$ g/ml harpin_{pss} solution was made with the same buffer used to make cell suspension. CFEP prepared from the same strain containing the same plasmid but without hrpZ gene was used as the material for control treatment.

The wetting agent, Pinene II (Drexel Chemical Co., Memphis, Tenn.) was added to the harpin_{pss} solution at the concentration of 0.1%, then harpin_{pss} was sprayed onto tomato plant until there was run off.

Table 51 shows that there was a significant difference between the harpin_{pss} treatment groups and the control group. Harpin_{pss} treated tomato increased more than 10% in height. The data supports the claim that harpin_{pss} does act similar to the hypersensitive response elicitor from *Erwinia amylovora*, in that when applied to tomato and many other species of plants, there is a growth enhancement effect. In addition to a significant increase of tomato height harpin_{pss}-treated tomato had more biomass, big leaves, early flower setting, and over all healthier appearance.

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Harpinpss 50 µg/ml

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Table 51 -  $\operatorname{Harpin}_{\operatorname{pss}}$  enhances the growth of tomato plant

25	Treatment		Plant Height (cm ¹ )		
		Day 0	Day 10	Day 30	
	CFEP Control	8.5 ² (0.87)a ³	23.9 (1.90) a	68.2 (8.60) a	
	Harpinpss 20 µg/ml	8.8 (0.98) a	27.3 (1.75) b	74.2 (6.38) b	

26.8 (2.31) b

75.4

6.30) b

30 -----

 1 Plant height was measured to the nearest 0.5 cm. Day 0 refers to the day the initial plant heights were recorded and the first application was made.

 $^2\mbox{Means}$  are given with SD in parenthesis (n=20 for all treatment 35 groups).

8.8 (1.13) a

 3 Different letters (a and b) indicates significant differences (P 0.05) among means. Differences were evaluated by ANOVA followed by Fisher LSD.

Although the invention has been described in detail for the purpose of illustration, it is understood that such detail is solely for that purpose, and variations can be made therein by those skilled in the art without departing from the spirit and scope of the invention which is defined by the following claims.